MINING ENGINEERING

January-December 1951

Index to Volume 3

American Institute of Mining and Metallurgical Engineers, Inc.

29 West 39th Street, New York 18, N. Y.

Page Numbers by Issue An Asterisk (*) in the Index Denotes a Feature Article

January	1-	80
February	81-	200
March	201-	280
April	281-	384
May	385-	464
June	465-	552
July	553-	632
August	633-	736
September	737-	820
October	821-	912
November		
December	1017-1	1120

AIME

American Assn. for Advancement of	101
Science Science	100
Asnual Meeting	32
Amount Meeting Paper Deadline	100
	, 15
Anthracite Laboratory Open House	53
Anthracite Section July Meeting	71
Arthracite Laboratory Open House Anthracite Section July Meeting Arthracis Section: Annual Meeting Open-Pit Div. Holds Meeting	18
Awards Authorized	71 53
Awards Authorized	-
Balley Selected John Fritz Medal Win-	
ner	81
Board to Vote on Bylaw Changes	71
Book for Junior Members	81
	- 53
By-Law Changes Approved by Board By-ler, R. E., MBD Chairman Canadian Institute Increases Dues	100
Byler, R. E., MBD Chairman	100
Centennial of Engineering, 1952	71
Central Appalachian Section Plans June	**
Central Appalachian Section Plans June Meeting	53
	100
Coal Div. Roanoke Meeting	61
Columbia Section Program at Northwest	
Mining Assn. Convention	18
Compton Awarded Hoover Medal DeGolyer Elected Honorary Member	261
DeGolyer Elected Honorary Member	61
Divisions Nominate 1952 Officers Dues Bills Staggered to Facilitate Han-	91
dling	100
ECPD Annual Meeting	186
EJC Nominees Appointed to Science	
Foundation Board	7
EJC Releases Selective Service Bulletin	714
EMC Manpower Convocation Engineering Foundation Research Pro-	901
jects	261
Forbes Heads Bureau of Mines	110
Fuels Conference: Annual	71
Fuels Conference: Annual Highlights Coal Preparation	1110
Gardner, E. D., MGGD Chairman Half Year Financial Report Headquarters Business Methods Studied	373
Half Year Financial Report	716
Headquarters Business Methods Studied	1107
Hoover Foundation Formed Industrial Minerals Div.: Fall Meeting	491
Plans	723
Fall Meeting	1003
Morgantown Meeting	537
Regional Meeting	188
Regional Meeting Spring Meetings	374
Institute Allows Military Credit	1108
John Markie Society Meets Johnson Award Revision Approved	186
Joint Fuels Conference	811
Junior Members to Get Credit	716
Legion of Honor: Biographies	148
Members	1111
Mineral Economics Div.: Annual Meet-	
ing Luncheon	187
Statistics Committee Formed	617
Tax Resolution Rejected	811

Mexico City: Fall Meeting454, 539, 71	5, 813
Meeting Technical Program	899
Registrations Received	900
Microfilm Articles	717
Mineral Industry Education Div. Inaugu- rates Advancement in Education Annual Award	901
Mining Branch Plans Annual Meeting	1108
Program Mining Divisions' Programs for October	
Meeting	620
Mining, Geology, and Geophysics Div.	
Minnesota Forms New Subsection	453
Minnesota Subsection Holds Meeting	
Montana Section Has Peirce as Guest	812
Myers, J. F., to Receive Richards Award New Mexico Geological Society October	1004
New York Section Student Paper Award	812 185
1951 Annual Meeting Committee Chair-	
1951 Directors, Officers, Division Chair-	191
1951 Directors, Officers, Division Chair- men, Legion of Honor, Annual	
Meeting Chairmen, Biographies 1952 Nominations for Officers	618
Nominating Committee for 1953 Officers	610
Named	1111
Nonmetallics Fail Meeting Northwest Industrial Conference 2-Day	617
Meeting	539
Northwest Mineral Industry Institute	
Will Meet Northwest Mining Assn. Convention	188
Nuclear Technology Course at Oak Ridge	269
Nuclear Technology Course at Oak Ridge Obituaries: Addy, George E. Anderson, Charles Preston Anderson, L. Douglass	628
Anderson, Charles Preston	194
Ashley, George Hall	1010
Averill, Charles Volney Avery, Paul W. Bales, Cecil Eugene	76
Avery, Paul W.	76
Bickell I P	816
Black, Robert Moffitt	1115
Bales, Cecil Eugene Bickell, J. P. Biack, Robert Moffitt Biltz, Raiph S. Brown, Holcombe J.	. 76
Brown, Orman Pearson Brown Walter Lyman	1115
Budrow, L. R.	545
Burhans, Harry Hatch Burlingame, Walter E.	731
	76
Callen, Alfred C., Appreciation by C. E. Lawall Carlson, Edwin Carl Carrier, Willis H. Conneil, A. F. Cox, Herbert B. Crossley, George C. Appreciation by	1011
Carlson, Edwin Carl	76
Carrier, Willis H.	76
Conneil, A. F.	1116
Cox, Herbert B. Crossley, George C., Appreciation by Clyde W. Hall	731
Clyde W. Hall	731
Diaz, Luís F. Dunion, Cecil Oliver	545

skridge, Richard Stevens	
inlay, James Ralph, Appreciation by	7
Heath Steele	
ranks, Charles Arthur	
alton, Chester A. albreath, Royer E. allus, Fred S.	
ilbreath, Royer E.	
illus, Fred S.	. !
rrison, F. Lynwood	
arrison, F. Lynwood aul, John C. adstone, Irvin enn, Leonidas C.	
adstone, Irvin	
enn, Leonidas C.	. 1
ordon, A. R.	. :
ordon, A. R. reen, Arthur Crandell	
riswold, C. T.	
riswold, C. T. runert, August	. 1
Derthier, Joseph J.	
ig, Kenneth V.	. 1
nig, Kenneth V. nilock, John Robert	
milton, Orr R. rbordt, George H.	
rbordt, George H.	
rrington, Louis Clare emphill, John Scott	
mphill, John Scott	
rsov, Abraham S.	
ll, Walter Hovey warth, Henry C., Appreciation by	. '
warth, Henry C., Appreciation by	٠.
H. P. Greenwald wbert, Charles W.	. 1
wbert, Charles W.	. :
hnston. Charles W. slin, Garnett Alfred	
deen Wilher Arred	1
dson, Wilber, Appreciation by E. C. Meagher	1
made John	-
nnedy, John rkham, Virgil R. D.	
ein Karl F	
ein, Karl F. Appreciation by James	
ein, Karl F. ein, Karl F., Appreciation by James E. Harding	
barthe, Jules, Appreciation by A. J.	
McNab	1
mke Carl Author	- 4
onard, James L., Appreciation by P. E. Oscarson	
E. Oscarson	
vin. N. D.	-
vin, N. D. ng, Harry V. imet, Oscar	1
met, Oscar	-
rshall, Albert Edward	1
ther, W. G.	-
ther, W. G. theson, Robert K.	1
Kinlay, William Bradford	1
yerhoff, Emmet F.	-
rgan, Charles	
rris, Robert H., Appreciation by	
wirer, william K. Kiniay, William Bradford yerhoff, Emmet F. rgan, Charles orris, Robert H., Appreciation by Veleair C. Smith unds, William H. unby Thomas	
inds, William H.	10
ers, William M.	1
burn, Robert H.	- 1
burn, Robert H.	- 8
tion by B. J. Larpenteur wel, Morton T.	-
wel, Morton T.	16
englare de Yasanh	

Quickel, Kenneth M. Rickard, Brent N., Appreciation by Howland Bancroft	276	Geological Survey Bulletins of the State Geological Survey of Kan-	584	Conveyors, Oscillating Trough: Lank-Belt Co. Copper: "Geology is Still the Key to Mineral Supplies "Nonferrous Metals Crane, J. L. "Ore Control at Inspiration 5 Crushing and Grinding: Allis-Chalmers Mg. Co. "Bern 1880 1880	84
Howland Bancroft	459 276	State Geological Survey of Kan-	776	Copper: *Geology is Still the Key to	12
Howland Bancroft Rickard, Edgar T., Appreciation by T. Rickard, Edgar T., Appreciation by T. Rodge, A. Rickard Rodge, T. Ross, Alexander Flyter Russell, T. C. Sawyer, Dwight L. Schlereth, C. Quinby. Sharpless, Frederick Fralcy Shove, Eugene P. Smith, Marketh, S. Smith, Marketh, S. Smith, Marketh, S. Stanley, Robert C.	210	Geology and Foundation Treatment	144	*Nonferrous Metals 1	01
A. Rickard	276	Geology and Foundation Treatment Geophysical Studies in the Antarctic Gold Extraction for the Small Oper-	236	Crushing and Grinding: Allis-Chaimers	
Ross, Alexander Flyter	548 548	ator Administration of the	29	*Beneficiation in 1980	21
Sawyer, Dwight L.	548	Copper Industry, World War II	1056	Gyratory, Allis-Chaimers Mfg. Co. Cutting and Sawing: Wright Power Saw & Tool Corp.	41
Schlereth, C. Quinby	733	How to Chart Timestudy Data	584 236	& Tool Corp.	34
Shove, Eugene P.	817	Industrial Plant Location-Its Appli-	584		
Smith, Mark A.	548	Industrial Research Laboratories of		D	
Steel Donald	318 548	Internal Constitution of the Earth	1056	Denver Equipment Co.: Reconditioned Thickeners 3	130
Strong, A. M.	1116	Government Administration of the Copper Industry, World War II Guide to Geologic Literature Industrial Plant Location—Its Appli- cation to Zinc Smelling Industrial Research Laboratories of the United States Internal Constitution of the Earth International Conference on Coal Iron Ore Resources of the World Journal of Geological Education	29	Denver Equipment Cc.: Reconditioned Thickeners: Detroit Diesel Engine Div.: Diesels Burn Statural Gas. Diamonda Set in Drill Bits Diatomites: Fac. 12. **Modern Equipment Diekle, Cuts Costs at Begdde Diesels: Burn Natural Gas, Detroit Diesels: Engine Div., General Motors Copp.	31
Thies, Henry	549	Iron Ore Resources of the World	144	Diamonda Set in Drill Bits	III IBN
Thomson, Francis A., Appreciation by A. E. Adami	277	Journal of Geological Education. Man the Maker Mathematical Solution of Engineering	584 236	Dickie, Ernest R.: Modern Equipment	
Tonkin, William R.	817 734	Mathematical Solution of Engineering	952	Cuts Costs at Bagdad 7 Diesels: Burn Natural Gas. Detroit Diesel	67
Trench, C. S. J.	907	Problems Mechanical Engineers' Handbook	236	Engine Div., General Motors	91
Watrous, John H. Whittier, Charles C.	907 549 549	Metalliferous Mine Surveying	952	Caterpillar Tractor Co.	31
Wilcox, Morris Harley	195	Mineral Industries Education Mining Engineer's Survey Manual	776	Dings Magnetic Separator Co.: Magnetic Separator 3	191
Taggart, R. E. Thies, Henrancis A., Appreciation by Thomson, Francis A., Appreciation by Tonkin, William R. Tower, Raymond Edgar Trench, C. S. J. Watrous, John H. Watrous, John H. Wilson, George Wilson, George Woods, Clarence Woodward, Allen H.	549	Mechanicai Engineers' Handbook Mesabi Pioneer Metalliferous Mine Surveying Mineral Industries Education Mining Engineer's Survey Manual Mining, Processing, and Uses of In- dian Mica	584	Caterollar Tractor Co. Dings Magnetic Separator Co.: Magnetic Separator Dredging: Metal Mining Sees Transition Drill Bits: Rock Bit Sales & Service Co. 1 Drill, Carbide: McDonough Mfg. Co. 1 Drill, Core: Acker Drill Co. 1 Drilling, Radal British Industries Corp. 6 Drilling, Radal British Industries Corp. 6 Drilling, Radal British Industries Corp. 6 Drill Carbide: Rigitaulic, Baker- Raulang Co. 1 Longersoil-Rand	H
Woodward, Allen H. Ohio Valley Section Meets	1004	Motion and Time Study, Principles,		Drill Bits: Rock Bit Sales & Service Co. 1 Drill, Carbide: McDonough Mfg. Co. 1 Drill, Core: Acker Drill Co. 10	N
Woodward, Allen H. Ohio Valley Section Meets O'Neill Speaker at WAAIME Meeting Oregon Section Prize Faper Awards Organization and Structure	814	Motion and Time Study, Principles. Nonmetallic Minerals Orange Free State Gold Mines Ore Deposits of Trepca, Yugoslavia and its Environments Papers and Discussions of the Associa- tion of Mine Managers of the	584 584	Drill, Core: Acker Drill Co. 10 Drilling, Radial: British Industries Corp. 6	ŝ
Organization and Structure		Orange Free State Gold Mines	29	Drills and Drilling: Hydraulie, Baker-	31
Organization and Structure Pan-American Engineers Petroleum Branch Moves President McLaughlin Itinerary Publications' Policies and Prices for Coming Year Subsection June Meeting Southern California Fall Meeting Pro-	714 901	and Its Environments	1056	Ingersoil-Rand	10
President McLaughlin Itinerary Publications' Policies and Prices for	188	tion of Mine Managers of the		*Metal Mining Sees Transition 1	ij
Coming Year	1109	Pre-Historic Mackinac Island, Geology	776	Two-Speed /	
Southern California Fall Meeting Pro-	723	of the Mackinac Straits Region.		duront destendars Co., E. L., Chemichia	1
Southwest Mineral Symposium Planned	899 186	Transval Pre-Historic Mackinac Island. Geology of the Mackinac Island. Geology of the Mackinac Straits Region. Occasional Papers on the Geology of Michigan for 1946 Principles of Geology Proceedings, Symposium on Mineral Resources of the Southeastern Occasional Control of the Control Proceedings, Symposium on Mineral Resources of the Southeastern Proceedings, Symposium on Mineral Resources of the Southeastern Proceedings of the Southeastern Proceedings of the Southeastern Structural Geology of North America Thermodynamics Thermodynamics	144 776	E	3
Southwest Mineral Symposium Planned. Special Volumes Released Student Key Student Prize Paper Awards Taggart, A. F., Tribute Transactions Volumes Distributed	714	Principles of Geology Proceedings, Symposium on Mineral	776	Eastern Car & Construction Co.: Side Dump Trailers 474, 8	J
Student Prize Paper Awards	456 193	Resources of the Southeastern	29		ı
Transactions Volumes Distributed	723	Progress in Coal Science	29	Coffee and the Boss Critical Shortage of Engineers Foreign Policy To Protect Our Re-	뵱
Wisconsin Student Chapter Meets	185	Smilitude in Engineering	236 952	Critical Shortage of Engineers	ő
		Stratigraphy and Sedimentation	776 952	sources	11
Α		Thermodynamics	1056	Great Leveler, The Hiring—Science or Guesswork? Lesson in Iran	ă
A & A Mfg. Co.: Milling protector	746 1034	Twenty-Five Years of Building the West	1056	Lesson in Iran	ä
A & A Mfg. Co.: Milling protector Acker Drill Co.: Core drill Aggregates: 'Industrial Minerals 'Northwest Industrial Minerals Air Compressor: Jaeger Machine Co. Air Pollution: Battelle Memorial Insti-	315	Ultrasonic Coagulation of Phosphate		Let's Do Our Own Research New Process Builds An Industry	Ť
Air Compressor: Jaeger Machine Co.	1034	U. S. Atomic Energy Commission Con-	40	Painting Screens 6 Student Relations Plus	ä
Air Pollution: Battelle Memorial Insti- tute	474	tracting and Purchasing Offices and Types of Commodities Pur-		Swimmers Needed, Not Floaters 10	Ė
Alan Wood Steel Co. Alilis-Chaimers Mfg. Co.: Buildozers	659	Tailing U. S. Atomic Energy Commission Con- tracting and Purchasing Offices and Types of Commodities Pur- chased With Rod and Transit	584 952	New Process Builds An Industry Painting Screens Student Relations, Plus Swimmers Needed, Not Floaters Swimmers Needed, Not Floaters White Process Swimmers Study "Mineral Engineering Schools Directory Electricity: Cable Hoists, Cleveland Chain & Mg. Co. El-Tronics, Inc.: Haddation Survey Instrument	出
	142	Witwatersrand Gold Mines	776	*Mineral Engineering Schools Directory 6 Electricity: Cable Hoists, Cleveland	4
Jaw Crusher Pump Data, Centrifugal	394	Witwatersrand Gold Mines Borden, Granville, S.: *Income Tax Pro- gram for Mineral Producers Boyd, James: Resigns from Bureau of	503	Chain & Mfg. Co.	3
Pump Data, Centrifugal Shaft Seal Ash, S. H.: *Mine Sajety Makes Progress Atomic Energy: *Uranium	133	Boyd, James: Resigns from Bureau of Mines	897	strument 2	3
Atomic Energy: *Uranium	762	Branson Instruments, Inc.: Rail Flaw Detector		*Employee Training 7	61
		British Industries Corp.: Drilling, Radial	564	Future Engineers 6	3
В		Machine	654 1034	**Euroliment Study Shows Decrease in Future Engineers 6 Equipment, Accessory; Koehring Co. Equipment, Earthmoving: Buildozer 7 Equipment Engineers: Classifier 10 Equipment, Mining: Power Center 7	ā
Bagdad Copper Corp.: *Modern Equip- ment Cuts Costs	767	Hydraulic Surface Grinder Bulldozers: Allis-Chalmers Mfg. Co.	31	Equipment Engineers: Classifier 10 Equipment, Mining: Power Center 7	
Baker-Raulang Co.: Hydraunc Roof	101			Preco, Inc. 10 Eriez Mig. Co.: Tramp Iron Removal 3 *Establishing the Value of Mineral Prop-	ä
Baldwin Locomotive Works: Strain Gage	142	C		*Establishing the Value of Mineral Prop-	1
Baldwin Locomotive Works: Strain Gage Ballmer, G. J.: *Trucks Are Valuable Auxiliary Haulage Units in Rail		Carbides: *Tungsten *Carbide Insert Bits	854 312	Euclid Road Machinery Co.: Rear-Dump	4
Pits		*Castle Dome Overcomes Increased Truck Haulage Grades Caterpillar Tractor Co.: Buildozer, Straight-Blade	-	Ewoldt, Harold B.: *Exploration for Lead	9
Bartell, A. O.: *Northwest Industrial Minerals	315	Caterpillar Tractor Co.: Bulidozer,	951	and Zinc 2 Exploration: *Lead and Zinc 2	3
Battelle Memorial Institute: Air Pollu-	474	Straight-Blade	746 474	Exploration: *Leas and Zinc 2	-
tion Instrument Beall, John V.: *Cobalt *Nicket	17	Diesel engines Cement: *Industrial Minerals, South-	***		
Bearings, Nylon: Thomson Industries,	664	Western Chain Belt Co.: Self-Priming Pumps	654	Pairbanks Mossa & Co. Motors	
Belting: *Linatex	642 680 234	Chemechol: E. I. duPont deNemours Co.	897	Fairbanks, Morse & Co.: Motors Fairfield Engineering Co.: Conveyor Belt Farmers Engineering & Mig. Co.: Com-	1
Bearings, Nylon: Thomson Industries, Inc. Belting: **Clinatex** Belts: U. S. Rubber Co. **Beneficiation in 1950	234 122	Chain Belt Co.: Self-Priming Pumps Chemechol; E. I. duPont deNemours Co. *Circular Steel Sets Economical at Miami Classifier: Equipment Engineers Clendenin, T. P.: *Mexico's Metallic Ore	1034	Farmers Engineering & Mfg. Co.: Com- munication	131
	055	Deposits	860	Flexible Tubing Corp.: Flexible Tubing 1	21
Bete Fog Nozzle, Inc.: Fire Extinguisher Bilson, Thomas: *Truck Haulage Im- proved at Inspiration by Atten- tion to Details	654	Deposits Cieveland Chain & Mfg. Co.: Electric Cable Hoists	31	Foxhall, Harold B.: *Southwestern In-	
proved at Inspiration by Atten-	679	*Codi	126	Gustrial Minerals	i
Books, Reviews: AMA Handbook of Wage and Salary Administra-		McNally Pittsburg Mfg. Corp. *Porter Tunnel	223	G	
		*Porter Tunnet Roberts & Shafer Co. *Russia's Mineral Potential	654	Gardner-Denver Co : Compressor 3	ıat
Applied Geology Bureau of Mines Information Circulars and Reports of Investiga-	144	Coatings, Abrasion Resistant: "Linuser	680	Geiger Counter: Precision Radiation In-	
lars and Reports of Investiga-	***	*Cobalt Coffing Hoist Co.: Hoist-Binder	746	General Electric Co.: FM Communica-	181
Bureau of Mines Publications	584 776	Coffing Hoist Co.: Hoist-Binder Materials Handling Columbia Technical Corp.: Dust Ex-	746 930	uon	41
Chemistry of Uranium	776 952		930	Motors, Explosion-Proof 3 Shuttle Car 9	9
Coal Mining Coiloidal Dispersions	144	Communication: Farmers Engineering & Mfg. Co.	930	General Motors Corp.: Diesels	ä
Conservation of Ground Water Crystalline Rocks of Southwestern	1056	Mfg. Co. *Selecting Two-Way Radio Communication, FM: General Electric	930 582	Generators: General Electric Co. 1 *Geology is Still the Key to Mineral Sup-	45
California Condition and Concentration of Gold and Silver Ores Detailed and Silver Ores Detailed and Concentration Detailed and Concentration Springs Mining District Diamond Drill Handbook Economic Aspects of Atomic Power Economic Mineral Deposits	1056	, 60.	564	plies	1
Gold and Silver Ores	29	Compressor: Gardner-Denver Co. Air, Jaeger Machine Co.	564 335 1034	*Geophysics	81 34 91
the Mineral Hill and Warm	***	Compressor: Gardner-Denver Co. Air, Jaeger Machine Co. Rotary Type, Ingersoil-Rand Computation: Herson, J. L. Rolatape, Inc. Concentrating: Beneficiation in 1950 'Controlled Materials Plan	335	"Geophysics Pays Off Gold: "Geology ts Still the Key to Miseral Supplies 1 "Solar Thatring Goodyear Tire & Rubber Co.: Lift Belts 1	91
Diamond Drill Handbook	1056 776	Rolatape, Inc.	842 842	Mineral Supplies 1	13
Economic Aspects of Atomic Power	29 776	*Controlled Materials Plan	122 658	Goodyear Tire & Rubber Co.: Lift Bells 1	8
Economics of American Industry Economics of Fuel Gas from Coal		Controls: Conveyor, westingnouse Elec-	31	Tires 5 Grinder, Carbide: McDonough Mfg. Co. 5	81
Economics of Fuel Gas from Coal Electric Winders	236 144	Controls: Conveyor, Westinghouse Elec- tric Corp. Construction Materials: *Industrial Minerals		Tires Grinder, Carbide: McDonough Mfg. Co. S Grinders and Grinding: Air Surface, Hydraulic 16	ij
Elements of Ore Dressing	144 236 1056 1056	*Industrial Minerals, Southwestern	129	Guit Oil Corp.: Rust Preventative Cum-	
Engineering Metallurgy	1056	Construction Materials: *Industrial Minerals *Industrial Minerals. Southwestern Conveyors: Fairfield Engineering Co. Goodyear Tire & Rubber Co. Unified Control, Westinghouse Electric	474 142	Gundersen, Howard B.: *Employee	31
Electric Winders Elements of Ore Dressing Engineering Graphics Engineering Metallurgy Engineering Method, The F.B.I. Register of British Manufactur-	200	Unified Control, Westinghouse Electric	31	Gundersen, Howard B.: *Employee Training	86
444	144	Corp.	91		

н		*Trucks Are Valuable Auxiliary Haul-	864	Rogers Iron Works Co.: Jumbos	1034
Haas, Charles M.: *Wire Rope Hanna Coal Cleaning Plant, Cadiz, Ohio Hardy, C. F.: *Coal	772 810 126	*Trucks Are Valuable Auxiliary Haul- age Units in Rail Pits *Metal Mining Sees Transition *Mexico's Metalic Ore Deposits Miami Copper Co.: "Circular Steel Sets	118 860	Roof Bolting: *Coal	126
tute	474	Economical Milling: Protector Mine Safety Appliances Co.: Ladder	940 746	° Porter Tunnel ° Russia's Mineral Potential ° Russia's Mineral Potential, Article Criti-	223 494
Bete Fog Nozzie, Inc. Columbia Technical Corp.	930		474		949
Mine Safety Appliances Co. 234 Self Resucer	746	Mining Equipment Cleaner Oxygen Unit Self Resucer	234	Rust Preventative Compound: Guif Oil Corp.	335
Heard, H. T.: *Contract in Peru	574		746 133	S	
Herson, J. L.: Slide Rule Hoists and Hoisting: Electric Cables,	842	*Mineral Engineering Schools, Directory. *Mineral Status of the Far East, Part I	943 1049	Screens and Screening: *Beneficiation in 1950	122
Holt, Grover J.: *Beneficiation in 1950	31 122	Part II Minerals: *Establishing Property Value	578 503	Separator, Magnetic: Dings Magnetic	
Howe Sound Co.: *Longhole Drilling	394	*Income Tax Program for Producers *Russia's Potential	494	Shaft Seal: Allis-Chalmers Mfg. Co.	394 234
Hydraulic Test Stands: Superdraulic	857	*Sulphur *Tungsten Mines: *Leadville Tunnel	403 853	Separator, Magnetic: Dings Magnetic Separator Co. Shaft Seal: Allis-Chalmers Mfg. Co. Shattuck Denn Mining Corp.: Carbide Insert Bits Shuttle Car: General Electric Co.	312
Corp.	1034	Mines: *Leadville Tunnel Mining: *Contract in Peru Hydraulic Roof Driller, Baker-Raulang	416 574		930
I .			31	Spencer, J. J.: "Ore Sampling at Castle Dome Steidle, Edward: "Mineral Industries	320
Imports & Exports: *Nickel *Income Tax Program for Mineral Pro-	666	*Philippine Industry Open-Pit: *Ore Control at Inspiration	566 501 572	Still, J. W.: *Circular Steel Sets Eco-	678
Industrial Engineering & Mfg. Co., Inc.:	503 930	Open-Pit: O're Control at Inspiration Mining Needs Research Minneapolis-Honeywell Regulator Co.: Electronic Recording Instrument Mitchell, D. R.: "Coal "Modern Eguipment Cuts Costs at Bag-	394	nomical at Miami Stines, Norman C.: "Russia's Mineral Po- tential Critized	940
*Industrial Minerals	129	Mitchell, D. R.: *Coal	126	tential Critized *Stockpiling	949
*Industrial Minerals *Industrial Minerals, Northwest *Industrial Minerals, Nouthwest *Industrial Minerals, Southwestern Ingersoil-Rand: Compressor, Rotary	315 412			Stoping: *Metal Mining Sees Transition	232 118 110
Ingersoli-Rand: Compressor, Rotary Type Drill, Wagon	335	Morgan, John D., Jr.: *Stockpiling Motors: Fairbanks, Morse & Co.	232 142 394 654	*Stockpiling Stoping: *Metal Mining Sees Transition. Strauss, Simon D.: *Nonferrous Metals. Sullivan, John D.: *Sulphur *Sulphur	403
Grinder, Air	394 746 654	General Electric Co. Ingersoil-Rand	654	Sulphur: *Mississippi Delta Deposit Superdraulic Corp.: Hydraulic Test Stands	897
Motors Inspiration Consolidated Copper Co.:		Motors, Variable Speeds: U. S. Electrical Motors, Inc.	335	Stands Surveying: *Traverse Tables	1034 583
*Truck Haulage Improved	501 679	N		Surveying: *Traverse Tables Swager, William L.: *Sulphur	403
Lor-Ann Instrument Co.	564 335 394	National Lead Buys Interest in Nicaro Nickel	809	T	
Precision Radiation Instruments, Inc.	564	Newage International Inc. Drill Two-	746	Taconites: *Beneficiation of, by Pyro- Metallurgy	25
Istruments: Branson Instruments, Inc. Lor-Ann Instrument Regulator Co. Precision Radiation Instruments, Inc. Ippn: "Geology is Still the Key to Mineral Supplies "Russia" Mineral Potential Irun Ore: "Beneficiation in 1850 Beneficiality affective by Pyro- Metallurgy affective by Pyro-	113	Speed Newhouse, Ray C.: Obituary Newman, Joseph A.: *Longhole Drilling Raises Successful at Holden	897	Metallurgy *Taxes and A War For Freedom. Testing Equipment: Baldwin Locomotive Works	580
Iron Ore: *Beneficiation in 1950	122	Raises Successful at Holden	857 664	Works Thickeners: Denver Equipment Co	142 335
Metallurgy Ore from the Orinoco	25 410	World Processing Facilities	673	Thickeners: Denver Equipment Co Thomson Industries, Inc.: Nylon Bearing Tilden Tool Co.: Mining, Tunneling Ma-	842
	410	*Nonferrous Metals: *Exploration for Lead and Zinc	230	Tin: Mineral Status of the Per Post	474 943 1034
Feder Machine Co : Air Compressor	1034	*Geology is Still the Key to Mineral Supplies	113	Torque Converter: Twin Disc Clutch Co. Transportation: "Bdd O ore Pier Bulldosers, Allis-Chaimers Mg. Co. Coal Pipe Line Euclid Road Machinery Co.	500
Jaeger Machine Co.: Air Compressor	898	*Nickel Nonmetallics: *Industrial Minerals,	667	Coal Pipe Line	31
Jumbos: Rogers Iron Works Co	1034	*Northwest Industrial Minerals	412 315		809 654 930 567
K		Northwest Mining Assn. Convention	228	Railroad Construction Tournatow Generates Own Power, Le-	
*Geophysics Pays Off	136 498	. 0		Tourneau, Inc. Traverse Tables: *Survey Notes, Com-	31
Rochring Co.: Hoe Attachment Krupp-Henn Process: *Beneficiation of Taconites by Pyro-Metallurgy	930	Oliver Iron Mining Co.: *Hauls Overbur- den with Conveyor Belts	1054	Truck, Floor: Industrial Engineering &	583
Taconites by Pyro-Metallurgy	25	den with Conveyor Belts Open-Pit Forum: *Castle Dome Over- comes Increased Truck Haulage		Traverse Tables: "Survey Notes, Com- puting Truck, Floor: Industrial Engineering & Mfg. Co., Inc. "Tracks Are Valuable Auxiliary Haul- age Units in Rail Pits Tubling: Flexible Tubing Corp. "Transies"	930
L		*Modern Equipment Cuts Costs at Bag-	951	Tubing: Flexible Tubing Corp.	864 142 853
Landolt, P. E.: *Lithium Larsen, J. U.: *Selecting Two-Way Radio Communication	1045	*Nickel	767 664	Tungsten Tuning Corp. Tungsten: "Geology is Still the Key to Mineral Supplies "Mineral Status of the Far East	113
Communication Lad: *Exploration For Geology is Still the Key to Mineral	230	Oliver Hauls Overburden with Con- veyor Belts	1954	*Mineral Status of the Far East Turner & Haws Engineering Co.: Dust Collector	943
Supplies	113	*Ore Control at Inspiration	501	Collector Twin Disc Clutch Co : Torque Converter	842
Leadville Tunnel	110 416	*Ore Sampling at Castle Dome *Selecting Two-Way Radio Communi-	320	Twin Disc Clutch Co.: Torque Converter Tyler, Paul M.: "Russia's Mineral Poten- tial	494
*Nonferrous Metals *Leadville Tunnet Lonard, F. M. Jr.: *Ore Control Lourneau, R. G., Inc.: Bulldozer Tournatow Generates Own Power	415	*Truck Haulage Improved at Inspira-	582 679	U	
	31 826	*Truck Haulage Improved at Inspira- tion by Attention to Details *Trucks Are Valuable Auxiliary Haul- age Units in Rail Pits	864	Underhill, Harold N.: *Open-Pit Forum	
Linatex Link-Belt Co.: Conveyor, Oscillating	564	Open-Pit Forum Annual Review Ore, Metallic: Mexican Deposits Ore Sampling at Castle Dome	226 860	U. S. Electrical Motors Inc.: Motor, Va-	226
	1045	*Ore Sampling at Castle Dome	320	U. S. Rubber Co.: Belts	335
*Longhole Drilling Raises Successful At Holden Lor-Ann Instrument Co.: Flammable Gas	857	P		*Uranium Uranium: *Geology Is Still the Key to Minerals Supplies	234 762
Indicator Lovrien, J. K.: *Oliver Hauls Overburden	335	Patty, Ernest N.: *Solar Thawing	27 27	Minerals Supplies	113
with Conveyor Belts 1	1054	Patty, Ernest N.: "Solar Thawing Permafrost: "Solar Thawing Petrie, Henry J.: "Enrollment Study Petroleum: "Russia's Mineral Potential Prieder, E. I.: Mining Needs Research, Philadeis Porter Tunnel Plank, William B.: "Evollment Study Planting: Electroplating Method "Porter Tunnel, The Precision Radiation Instruments, Inc.: Preco, Inc. Bulldozer equipment Process Yields Tar and Power From Lignite	494	Van De Water, J. C.: *Castle Dome Over-	
M		Pfleider, E. P.: *Mining Needs Research Philadelphia & Reading Coal & Iron Co.:	572	Comes Increased Truck Haulage Grades	951
McConnel, Roger H.: *Geology is Still the	113	Plank, William B.: *Enrollment Study	674	W	-
McConnel, Roger H.: Geology is State to Key to Mineral Supplies McDonough Mfg. Co.: Drill, Carbide McNally Pittsburg Mfg. Corp.: Heavy Density Coal Cleaning System. Magnetic Separator: Eriez Mfg. Co. Manganese: "Geology is Still the Key to	930	Plating: Electroplating Method Porter Tunnel, The	898 223	Wang, Chung Yu: *Tungsten	853
Density Coal Cleaning System	234	Precision Radiation Instruments, Inc.: Geiger Counter	564 1034	Wang, Chung Yu: *Tungsten Wang, Kung-Ping: *Mineral Status of the Far East Ware, Louis: *Taxes and A War for	1049
Manganese: *Geology is Still the Key to	113	Preco, Inc.: Buildozer equipment Process Yields Tar and Power From Lignite			580
	654	Progress in Drilling Pumps and Pumping: Allis-Chalmers	809 228	Westinghouse Electric Corp.: Conveyor Control Electroplating Method	31
Minerals Materials Handling: *Beneficiation in	315	Mfg. Co.	394	Mine Power Center	745
1950	122 930	Mfg. Co. Pumps, Self-Priming: Chain Belt Co. Pyrites: *Sulphur	394 654 403	Mine Power Cente: "Establishing the Wheeler, Bleecker L.: "Establishing the Value of Mineral Properties Whiting Corp.: Quick Rail Car Handling "Wire Rope	578
Conveyor Control, Westinghouse Elec- tric Corp.	31	Pyro-Metallurgy: *Beneficiation of Taconites	25	Wire Rope Wright Power Saw & Tool Corn Air	31 772
	474	R		Wire Rope Wright Power Saw & Tool Corp.: Air- Powered Saw Wuerker, Rudolph G.: *Beneficiation of Taconites by Pyro-Metallurgy	234
	564 746	Rail Flaw Detector: Branson Instru-		Taconites by Pyro-Metallurgy	25
F. G. Hough Co. 234, Industrial Engineering & Mfg. Co., Inc.	394 930	ments, Inc. Raw Materials: *Stockpiling Research and Development: El-Tronics,	564 232	Y	
R. G. Le Tourneau, Inc. Martin Engineering Co.	474 654	Research and Development: El-Tronics, Inc.	234	Young, E. F.: *Porter Tunnel	223
*Open-Pit Forum	118 679	*Mine Safety Makes Progress	234 136 133 572	Z	
*Ore From the Orinoco	410 31	Reynolds, Robert R.: *Exploration for		*Geology is Still the Key to Mineral	230
*Truck Haulage Improved at Inspira-	474	"Geophysics "Mine Safety Makes Progress "Mine Needs Research "Myning Needs Research Reynolds, Robert R.: "Exploration for Lead and Zinc Roberts & Shafer Co.: Air-Washing Coal Rock Bit Sales & Service Co.: Drill Bits	654 142	Zinc: *Exploration For *Geology is Still the Key to Mineral Supplies *Nonferrous Metals Zinkl. A. J.: *Capitie Insert Bitz. 200	113

INDEX

Transactions, Mining Branch American Institute of Mining and Metallurgical Engineers

January-December 1951, Vol. 190

A		Beaker Plotation as a Quantitative Tool
Abrasion tests, coal	262	in Flotation Testing
Acid Drainage from Coal Mines	703	Behnke, G. C. and Swartzman, E.: Using Electric Furnaces and Heaters to
Adair, R., McDaniel, W. T., and Hud- speth, W. R.: New Method for		Determine the Fr 2-Swelling
speth, W. R.: New Method for		Index of Coal
Recovery of Flake Mica	202	Belt conveyors: drives
discussion	992	high tension
Adams, J. T., Jr., Axeison, J. W., John- son, J. F., Kwong, J. N. S., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation		· idlers
Piret P 1 . Basic Laboratory		terminals
Studies in the Unit Operation		Belts, conveyor, twisted return runs
of Crushing	1061	Beneficiation studies, Missouri ore
Adit, inclined, diesel truck haulage		Benson, K. S.: "Depletion" in Federal
through	595	Income Taxation of Mines
Adsorption of Silver Ion by Sphalerite Allen, V. C.: Diesel Truck Haulage	780	Beryllium minerals, geology, mining,
Allen, V. C.: Diesel Truck Haulage Through Inclined Adit		Bitney A W and Assess A W Change
Allis-Chalmers Manufacturing Co.: Fio-	503	Bitner, A. W. and Asman, A. W.: Charac- teristics of Mechanized Mining
tation Tests on Korean Scheelite		Sections
Ore	00	Bits: insert
Jaw Crusher Capacities, Blake and		Bits: insert 337, tungsten carbide 337,
Single-Toggle or Overhead Ec-		Bertholf, W. M.: Discussion on Efficiency
centric Types	971	and Sharpness of Separation in
merican Cyanamid Co.: Radiotracer		Evaluating Coal-Washery Per-
Studies on the Interaction of		formance
Dithiophosphate with Galena.		Blair, J. P. and Phillips, V.: Cyclone
The Depressant Action of Phos-	-	Thickeners, A Practical Solution
phate Chamical Com	39	for Closed Water Circuit Opera-
imerican Potash and Chemical Corp.: Industrial Salts: Production at		tion
Searles Lake	447	Blake crushers, capacity characteristics Blastholes, jet-piercing of Blasting: electric
merican Zinc Co.: Comparative Results	***	Blastholes, jet-piercing of
With Galena and Ferrositicon at		Blasting: electric
Mascot	691	millisecond delay
mero, R. C.: Fullers Earth, A General		Bloocher P W Is: A New System
Review	441	Block caving, classification Bloccher, F. W., Jr.: A New Surface Measurement Tool for Mineral
nderson, W. W.: Discussion on Ef-		Engineers
ficiency and Sharpness of Sepa-		discussion
ration in Evaluating Coal-	995	Blowpipe, jet-piercing
Washery Performance pplication of Cyclone Thickeners to	993	Biowpipe, jet-piercing Bond, F. C.: Discussion on Probability
	259	Theory of Wet Ball Milling and
polication of Geology to Mining at		Its Application
pplication of Geology to Mining at Giant Yellowknife pproximate Method of Predicting and Comparing Expected Results	1057	Discussion on Progress Report on Grinding at Tennessee Copper
pproximate Method of Predicting and		Co.
Comparing Expected Results		Bond, F. C. and Wang, J. T.: A New
when Devotering Cost by	417	Theory of Comminution. Discus-
Centrifuges	417	iion
pproximation of the Energy Efficiencies of Commercial Ball Mills by the		Bondurant, D. M.: Primary and Second-
Fueray Ralance Method	523	ary Mining with Auger Equip-
Energy Balance Method rbiter, N.: Flotation Rates and Flota-	000	ment
tion Efficiency	791	Borax: crystallizers
discussion	991	Brackin, R. B., Grove, D. B., and Polhemus, J. H.: Comparative Results
rgentina, coal industry	386	With Galena and Ferrosilicon at
gentina, coal industry sman, A. W. and Bitner, A. W.: Charac-		Mascot
teristics of Mechanized Mining		discussion
Sections	803	Braley, S. A.: Acid Drainage from Coal
tlantic Refining Co.: Basic Laboratory		Mines
Studies in the Unit Operation	1001	Brandon, R. J. and Pease, Marshall, Jr.:
	1061	A Pattern for Sound Fuel Pro-
ugers, primary and secondary mining	431	curement
with Adams I T Jr John-	*01	Brazil, coal industry
son J. F. Kwong, J. N. S., and		Brine-producing wells
celson, J. W., Adams, J. T., Jr., John- son, J. F., Kwong, J. N. S., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation		Brown, J. S.: A Graphic Statistical History of the Joplin or Tri- State Lead-Zinc District
Studies in the Unit Operation		State Lead Time District
of Crushing	1061	Brown, R. L. and Fieldner, A. C.: Eco-
		nomic Significance of Recent
		Technologic Research on Solid
		Fuels
ill mills: energy efficiencies	523	Brown, W. E., Fine, M. M., Vahrenkamp,
sic Laboratory Studies in the Unit		G. J., and Knickerbocker, R. G.:

Burke, M., Salley, D. J., and Sims L.: Radiotracer Studies of Interaction of Dithiopho with Galena. The Depr
Action of Phosphate
C
C-1 2 2 4 20 25 12
Calaman, J. J. and Fleming, D. H. duction Jet-Piercing of holes in Magnetic Taconiti
Coloneras Coment Co. Dust Suit
Calaveras Cement Co.: The Cal Cement Co. Dust Suit California Institute of Technology ology, Mining and Us Strategic Pegmatites
Strategic Pegmatites
Calorimeter, grinding Calorimetric Method for Studying C
Canadian Dept. of Mines and Teci Surveys: Using Electric naces and Heaters to Dete the Free-Swelling Index o
the Free-Swelling Index of
Cement company dust suit
Centrifuges: Bird
Carpenter
Centrifugal and Mechanical Indu
dewatering coal hydraulic
Reineveld
acreen type
solid bowl
discussion
Cerchar, coal research in France
Chain Belt Co.: Practical Design Co erations for High Tension
Conveyor Installations Twisted Return Runs for Con-
Belts Characteristics of Mechanized M
Chile, coal industry
Chile, coal industry Classification: DorrClone
high-speed
discussion
Classification of Block Caving and
Cleaning of Fine Sizes of Bitum Coals by Concentrating To
Cleaves, A. B. and Scharon, W. Le.
Geophysics on the Pennsyll Turnpike
Cleaves, A. B. and Scharon, H. Le Geophysics on the Pennsyl Turnpike Clevelani-Cliffs Iron Co.: The Hote Superdip as a Vertical Inte
Tungsten Carbide Drilling on the quette Range
Coal: acid mine drainageabrasiveness
auger mining
carbonization and gasification cleaning: concentrating tables, cussion
kerosine flocculation
combustion
development of South American
dewatering by centrifuges electric cone heater tests
federal taxation of mines
filter cake and size-consist
free-swelling index
mining research

nation for programment					
	177	Dewatering: coal	7, 868	physical properties production methods Purnaces: electric vertical tube	441
pattern for procurement, preparation: England and Holland discussion new developments section production units.	183		688	production methods	445
discussion	992 598	lake for orebody development	778	Furnaces: electric	873
new developments	803	lake for orebody development mechanical methods Diamond-drill core analyser Diamond drilling: Kennecott's Utah cop-	163	vertical subs announcement announcement	814
section production units	603	Diamond drilling: Kennecott's Utah con-	101		
simuitaneous vs. consecutive working of beds	436	Diamond drilling: Kennecott's Ctan cop-	502	G	
	597	per mine gold orebodies Diamonds, floation Diamond Research Laboratory: Floation of Diamonds Diesel Truck Haulage Through Inclined	1058	Galena: collector mobility and bubble	
vertical tube furnace tests	873	Diamonds: flotation	596	contact	961
washing:507	873 , 598 994 598	Diamond Research Laboratory: Flotation		heavy media separation interaction with dithiophosphate, ra-	691
discussion	994	of Diamonds	596	interaction with dithiophosphate, ra-	_
heavy-medium process	500	Diesel Truck Haulage Through Inclined Addi Discussion: Metal Mining Minerals Beneficiation Dithiophosphate depression by phos-	508	diotracer studies	39
kerosine flocculation	598 598	Discussion, Metal Mining	981	Gaudin, A. M., Spedden, H. R., and Cor- riveau, M. P.: Adsorption of sil- ver Ion by Sphalerite Gaudin, A. M., Spedden, H. R., Kauf- man, D. F.: Progeny in Com-	
Coal Division, discussion Coal Preparation in England and Hol-	993	Minerala Repeticiation	981	riveau, M. P.: Adsorption of Su-	780
Coal Preparation in England and Hol-		Coal Dithiophosphate, depression by phosphate, radiofracer studies Digneburian, L. E. Discussion on Progress Report on Grinding at Tensesse Copper Co. Dorenfeld, A. C.: Five Variable Flotation Tests Using Pectorial Design. Dorr Co.: Metallurgical Applications of the DorrCione.	993	Gaudin A M. Speciden H. R. Kauf-	100
land	183	Dithiophosphate, depression by phos-	-	man, D. F.: Progeny in Com-	
	992	phate, radiotracer studies	39	minution	969
Cobait: concentration of ores of south- east Missouri Collector Mobility and Bubble Contact. Colmer, A. R. and Tempie, K. L.; The Formation of Acid Mine Drain-	400	Djingheuzian, L. E.: Discussion on Prog-		Geer, M. R. and Yancey, H. F.: Egi- ciency and Sharpness in Evalu- ating Coal-Wasnery Perform-	
east Missouri	602	ress Report on Grinding at Ten-	000	ciency and Sharpness in Evalu-	
Collector Mobility and Babble Contact	961	Percentald A. C. Pine Veriable Plateties	990	ating Coal-Wasnery Perform-	***
Colmer, A. R. and Temple, K. L., The		Pasta Using Pactorial Design	1073	discussion Geer, M. R., Yancey, H. F., Price, J. D.: Investigation of the Abrasiveness of Coal and Its Associated Impurities	307 994
age	1090	Dorr Co : Metallurgical Applications of	1010	Coor M P Vancey H P Price I D	994
Colombia, coal industry	367	the DorrClone	681	Investigation of the Abrasive-	
Columbia University: Collector Mobility		DorrCione, see also cyclone		ness of Coal and Its Associated	
and Bubble Contact	961	Drainage: acid mine	1090	Impurities	262
Colombia, coal industry Columbia University: Collector Mobility and Bubble Confact Factors Influencing the Choice of a Loading Machine Fiotation Rates and Flotation Effi-	490	iron ranges of Northern Michigan	1101	Geology: application to mining at Giant Yeliowknife Cambria County, Pa., coal beds Georgia kaolin graphite, Bavaria ground water in Florida	
Floration Pater, and Floration P.ff.	420	diamond, sold overhodies	431	Yellowknife	1057
ciency	791	Kennecolt's Utah conner mine	592	Cambria County, Pa., coal beds	436 879
Columbium-tantalum minerals, geology,		Georgia kaolin	884	graphite Rayaria	166
mining, and uses	48	industrial salts	447 585	ground water in Florida	166 525
mining, and uses Comminution: new theory of, discussion	963	the DorrClone DorrClone, see also cyclone Drainage: acid mine iron ranges of Northern Michigan Drilling: augers in coal mining diamond: gold orebodies Kennecolt's Utah copper mine Kennecolt's Utah copper mine industrial salts jet piercing Menominee iron ore range rock hardness problems discussion	585	industrial minerals of North Carolina isopachous and related maps	
progeny in Comparative Results with Galena and	269	Menominee iron ore range	337	isopachous and related maps	975 351
Comparative Results with Galena and	661	rock hardness problems	173	Pennsylvania turnpike	
Ferrosilicon at Mascot	983	discussion	981	Searles Lake industrial salts	447 605
Concentration of the Complex Copper-		tungsten carbide Drills: diamond	1070	Pennsylvania turnpike Searles Lake industrial salts Silver Belt, Idaho South American coal fields	950
Concentration of the Complex Copper- Lead-Cobalt-Nickel Ores of Southeast Missouri	1	Dumptor stockpiling truck 341	. 505	strategic permatites	356 45
Southeast Missouri Contribution of Geophysical Surveys to the Discovery of Stillontein Good Mine in South Africa Cooper, H. H., Jr. and Stringfield, V. T.: Good Mine in South Africa Coper; H. H., Jr. and Stringfield, V. T.: Good Mine in Florida Oper: adsorption of ion by sphalerite concentration of ores of Southeast Missouri Missouri Missouri Missouri Missouri Missouri Missouri Mostation: rates and efficiency tests on porphyry ore operating improvements at Kenne- convexor beits: practical design con- siderations twisted return runs	602	The state of the s		strategic pegmatites Tri-State lead-zinc district Geology, Mining, and Uses of Strategic Pegmatites	785
Contribution of Geophysical Surveys to				Geology, Mining, and Uses of Strategic	100
the Discovery of Stilfontein		E		Pegmatites	45
Gold Mine in South Africa	886	Eastern Gas and Fuels: Cyclone Thick-		Geophysics: gold mine surveys	886
Cooper, H. H., Jr. and Stringfield, V. T.:		Eastern Gas and Fuels: Cyclone Thick- eners, A Practical Solution for Closed Water Circuit Operation Economic Aspects of Ground Water in		Geophysics: gold mine surveys magnetic anomaly maps	891
Economic Aspects of Ground	595	Closed Water Circuit Operation	699	Pennsylvania turnpike	351
Conner adsorption of ion by enhalarite	525 783	Economic Aspects of Ground Water in		Geophysics on the Pennsylvania Turn-	351
concentration of ores of Southeast		Economic Aspects of Ground Water in Florida Economic Significance of Recent Tech- nologic Research on Solid Fuels Efficiency and Sharpness of Separation in Evaluating Coal-Washery Performance discussion	525	magnetic anomaly maps Pennsylvania turnpike Geophysics on the Pennsylvania Turn- Georgia, kaolin deposits Germany, graphite production in Bavaria Giant Yellowknife Gold Mines: Applica- tion of Geology to Mining at Giant Yellowknife Gold Mines, Capaci- Giant Yellowknife Gold Mines, Capaci- Gold September Security Types of Obserbead Eccentric Types Gold: application of geology to mining South Africa mines	879
Missouri	602	nologic Benearch on Solid Fuels	597	Germany graphite production in Bayaria	166
diamond drilling	592	Efficiency and Sharpmens of Separation	301	Giant Yellowknife Gold Mines: Applica-	
flotation: rates and efficiency	791	in Evaluating Coal-Washery		tion of Geology to Mining at	
tests on porphyry ore	1073	Performance	507	Giant Yellowknife	1057
operating improvements at Kenne-	609	discussion	507 994 351	Gieskieng, D. H.: Jaw Crusher Capaci-	
Converters reterm	595	discussion Electrical resistivity method England, coal preparation discussion		ties, Blake and Single-Toggle or	-
Converge belts: practical design con-	383	England, coal preparation	183	Overhead Eccentric Types	971
siderations	237	discussion	992	Gold: application of geology to mining	1057 886
twisted return runs	1081			South Africa mines Grant, R. Y.: The Metal Mining Industry in Japan	000
underground installation	341	F		in Japan	953
Corriveau, M. P., Gaudin, A. M., and		Pastonial design data to the		Graphic Statistical History of the Joplin	-
Spedden, H. R.: Adsorption of		Factors Industring the Choice of a Lord	1073	or Tri-State Lead-Zinc District.	785
Silver Ion by Sphalerite	780	Factorial design, flotation tests Factors Influencing the Choice of a Load- ing Machine	426	Graphite of the Passau Area, Bavaria	166 166
wisted return runs underground installation Corriveau, M. P., Gaudin, A. M., and Spedden, H. R.: Adsorption of Silver ion by Spholerite Costs: galena and ferrosilicon in heavy Japaned reparation Japaned metal mining 954	-	ing Machine discussion Peldspar, North Carolina Perrosilicon, heavy media separation Pieldner, A. C. and Brown, R. L.: Eco- Technologic Research on Solid Fuels	993	Graphic Statistical History of the Joplin or Tri-State Lead-Zinc District Graphite of the Passau Area, Bavaria Graphite: Passau Area, Bavaria Griffen, John: Coal Preparation in Eng- land and Holland	166
Japanese metal mining 954	958	Feldspar, North Carolina	1094	Griffen, John: Coal Preparation in Eng-	107
jet piercing	591	Ferrosilicon, heavy media separation	691	discussion	183 992
primary and secondary coal mining		Fieldner, A. C. and Brown, R. L.; Eco-			
with augers	434	nomic Significance of Recent		of Separation in Evaluating	
Tri-State zinc mine operations	506	Technologic Research on Solid	-	Coal-Washery Performance	994 262
		Puels Control Maria	597	Grinding: abrasion tests on coal	262
Criner, H. E.: Discussion on High-Speed			BER	calorimetric method for study	518
Classification and Desliming	1000	Filter Cake Size-Consist and Moisture			
Criner, H. E.: Discussion on High-Speed Classification and Desliming with the Liquid-Solid Cyclone. Criner H. F. and Kennedy G. H.: Applie	1000	Relationships Filters: vacuum	868	Tennessee Copper Co., discussion	990
Criner, H. E.; Discussion on High-Speed Classification and Desliming with the Liquid-Solid Cyclone. Criner, H. E. and Kennedy, G. H.: Appli- cation, of Cyclone Thickeners to	1000	Relationships Filters: vacuum Fine, M. M., Brown, W. E., Vahrenkamp,	868	Grinding Mills as Conditioners in Sul-	347
Criner, H. E.: Discussion on High-Speed Classification and Destiming with the Liquid-Solid Cyclone. Criner, H. E. and Kennedy, G. H.: Appli- cation of Cyclone Thickeners to Preparation Plant Water Cir-	1000	Filters: vacuum Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.:	868	Granding Mills as Conditioners in Sul- phide Flotation Ground water: control methods	347
Criner, H. E. and Kennedy, G. H.: Application of Cyclone Thickeners to Preparation Plant Water Cir-	1000	Filters: vacuum Fine, M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex	868	Organization on Emicracy and Snarpness of Separation in Evolution in Statisting Criming: Statisting Grinding: abrasion tests on coal calorimetric method for study. Tennessee Copper Co., discussion Grinding Milis as Conditioners in Suignosting Milis as Conditioners in Su	
Classification and Destiming with the Liquid-Solid Cyclone Criner, H. E. and Kennedy, G. H. Application of Cyclone Thickeners to Preparation Plant Water Circuits Crocker, B. S.: Discussion on the Prob-		Pilters: vacuum Pine, M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores	868		
Criner, H. E. Discussion on High-Speed Classification and Destinance with the Liquid-Science Science Criner, H. Edward Science Criner, H. Criner, H. Criner, H. Criner, H. Criner, H. Criner, H. S. Discussion on the Proparation Plant Water Circuits Crocker, B. S.: Discussion on the Problitty Theory of Wet Ball Mill-		Filters. vacuum Fine, M. Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.; Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri	868	movement Florida	
Crocker, B. S.: Discussion on the Prob- ability Theory of Wet Ball Mill- ing and Its Application	259 988	Filters: Relationships Filters: Relationships Fine, M. M., Brown, W. E., Vahrenkamp, Fine, M. M., Brown, W. E., Vahrenkamp, Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri Finland Institute of Technology: Mag-	602	movement Florida consumption	
Crocker, B. S.: Discussion on the Prob- ability Theory of Wet Ball Mill- ing and Its Application		Filters: vacuum Filters: vacuum G. J. and Knickerbocker, R. G.: G. and Knickerbocker, R. G.: Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Centain.	868	movement Florida consumption formations	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- ability Theory of Wet Ball Mill- ing and Its Application	259 988 171 971	Filters: State United and Moisture Filters: State United State Sta	868 602	movement Florida consumption formations	1102 525 529 526
Crocker, B. S.: Discussion on the Probability Theory of Wet Ball Miling and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-boggle	259 988	Filters: vacuum W. E., Vahrenkamp, Filters: vacuum W. E., Vahrenkamp, Fine, M. G. d. and Kniekerbocker, R. G.: Concentration of the Compiez Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmenite Finnish Defence Forces: Magnetic and	868 602 797	movement Florida consumption formations	1102 525 529 526
Crocker, B. S.: Discussion on the Probability Theory of Wet Ball Miling and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-boggle	259 988 171 971	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	802 797	movement Florida consumption formations	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-toggle Crushing: capacity characteristics of jaw	259 988 171 971 971 971	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	802 797	movement Florida consumption formations	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-toggle Crushing: capacity characteristics of jaw	259 988 171 971	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	868 802 797 797	movement Florida consumption formations source Ground-printer and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per-	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-toggle Crushing: capacity characteristics of jaw	259 988 171 971 971 971	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and		movement Florida consumption formations source Ground-printer and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per-	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture Crushers: Blake overhead eccentric type single-toggle Crushing: capacity characteristics of jaw	259 988 171 971 971 971 971 1061	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	868 602 797 797 1073	movement Florida consumption formations source Ground-printer and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per-	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- Cruichies, graphite, manufacture Crushers: Blake to the single-toggle Crushing: capacity characteristics of jaw crushers unit operation. Cyclone Thickeners, A. Practical Solu- tion for Closed Water Circuit Operationships	259 988 171 971 971 971 971 1061	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and		movement Florida consumption formations source Ground-printer and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per-	1102 525 529 526 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- Cruichies, graphite, manufacture Crushers: Blake to the single-toggle Crushing: capacity characteristics of jaw crushers unit operation. Cyclone Thickeners, A. Practical Solu- tion for Closed Water Circuit Operationships	239 988 171 971 971 971 971 1061 699 598 153	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	1073	movement Florida consumption formations	1102 525 529 526 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mill- ing and Its Application Crushers: Blake overhead eccentric type and the Crushing and Crushing an	259 988 171 971 971 971 971 1061	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and		movement Florida consumption formations source Ground Jerthur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- con at Mascun and Perroesil- con at Mascun and Perroesil-	1102 525 529 526
Crocker, B. S.: Discussion on the Prob- ability Theory of Wet Ball Mill- ing and Its Application Cruchies, graphite, manufacture coverhead eccentric type single-toggle Crushing: capacity characteristics of jaw unit operation Cyclone: A Practical Solu- tion for Closed Water Circust Operation Cyclone: coal washing dealiming DorrClone Dorrotone	259 988 171 971 971 971 971 1061 699 598 153 681 683	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	1073 585 525	movement Florida consumption formations Grounda, Arthur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Eccluating Coel-Washery Per- Grove, D. B., Brackin, R. B., and Pol- hemis, J. H.: Comparative Re- sults with Gelena and Ferrosili- con at Mascot discussion	1102 525 529 526 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mili- ing and Its Application Crushers: Blake overhead eccentric type single-toggle Crushing unit operation Cycione Thickeners, A. Practical Solu- tion for Closed Water Circuit Cyclones: coal washing dealiming DorrClone Installation On the Prob- properation On the Prob- cyclones of the Prob- cyclones: coal washing dealiming DorrClones and limitations Installation	259 988 171 971 971 971 1061 699 598 163 681 683	Filters: Reistionsungs Fine, M. M., Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Concentration of the Complex Of Southeast Missouri Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetic and Ilmentie Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and	1073 585 525 975	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discussion on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosili- con at Mascot discussion	1102 525 529 526 526
Crocker, B. S.: Discussion on the Prob- bility Theory of Wet Ball Mili- ing and Its Application Crushers: Blake overhead eccentric type single-toggle Crushing unit operation Cycione Thickeners, A. Practical Solu- tion for Closed Water Circuit Cyclones: coal washing dealiming DorrClone Installation On the Prob- properation On the Prob- cyclones of the Prob- cyclones: coal washing dealiming DorrClones and limitations Installation	259 988 171 971 971 971 971 1061 699 598 153 681 683	Filters: Reithfourning Fine, M., Brown, W. E., Vahrenkamp, M., J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobelt-Nickel Ores Copper-Lead-Cobelt-Nickel Ores Finland Southeast Missour: Finland Southeast Missouries Finland Grand Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Imenite Five Variable Floiation Tests Using Fac- Fieming, D. H. Southeast Containing Magnetite and Imenite Find J Frencing of Biast- holds of Mill Products Containing Mill Products Floridal Egyptiannan, J. J Pro- Lead J Fiercing of Biast- holds in Magnetic Tuconsis Floridal: ground wafer Isopachous and related maps in phos- phase district Piotation: beaker, testing tool.	585 525 975 708 522	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discussion on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosili- con at Mascot discussion	997 691 963
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake Crushers: Blake crushers: Crushers unit operation Cyclome Thickeners, A Practical Solution for Closed Water Circuit Operation Cyclome Thickeners, A Practical Solution for Closed Water Circuit Operation Cyclomealiming dealiming DorrCione applications and limitations installation underflow control high speed classification.	259 988 171 971 971 971 1061 699 598 153 681 682 682 682 153	Filters: Reichtonsungs Fine, M. J. valum, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: G. J., and Knickerbocker, R. G.: Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- netic and Chemical Analyses of Southeast Missouri Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mil Products Containing Mag- netite and Ilmentie Five Variable Floiation Tests Using Fac- Fleming, D. H. and Calarman, J. J.: Pro- Fleming, D. H. and Calarman, J. J.: Pro- Lead of the Company of Company Florida: ground water Isopachous and related maps in phos- phosphate district Plotation: beaker, testing tool. diamond	585 525 975 708	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discussion on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosili- con at Mascot discussion	1102 525 529 526 526 997 691 963
Crocker, B. S.: Discussion on the Prob- shility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture custoles, graphite, manufacture custoles of the control of the control single-longie Crushing: capacity characteristics of jaw cunit operation Cyclone: Cyclones of Cyclones Cyclones: coal washing dealiming Depolications and limitations installation underflow control high speed classification hydraulic water additions	259 988 171 971 971 971 1061 699 598 153 681 682 682 153 157	Filter: Reiditionsupps Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- order of Containing Magnetite and Immenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Chemical Analyses Five Variable Flotation Tests Using Fac- tical Design Field Chemical Chemical Chemical Fiordal: ground water Fiordal: ground water Flotation: beaker, testing tool Froth destruction with high-frequency froth destruction with high-frequency	385 525 975 708 522 596	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discussion on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosili- con at Mascot discussion	997 691 963
Crocker, B. S.: Discussion on the Prob- shility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture custoles, graphite, manufacture custoles of the control of the control single-longie Crushing: capacity characteristics of jaw cunit operation Cyclone: Cyclones of Cyclones Cyclones: coal washing dealiming Depolications and limitations installation underflow control high speed classification hydraulic water additions	259 986 171 971 971 971 1061 699 598 153 681 682 153 157 1000	Filters: Relationships Fine, M. M. Brown, W. E., Vahrenkamp, G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland S. Southeast Missour: Finland G. M. Southeast Missouries Finland G.	385 525 975 708 522 596 865	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Floiation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 529 526 526 997 691 963
Crocker, B. S.: Discussion on the Prob- shility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture custoles, graphite, manufacture custoles of the control of the control single-longie Crushing: capacity characteristics of jaw cunit operation Cyclone: Cyclones of Cyclones Cyclones: coal washing dealiming Depolications and limitations installation underflow control high speed classification hydraulic water additions	259 988 171 971 971 971 1061 699 598 163 681 682 682 183 187 1000	Filter: Reiditionsings Files Reiditionsings Files M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- market Missouri Finland Institute of Technology: Mag- market Missouri Finland Institute of Technology: Mag- market Missouri Files Magnetite and Innenite Files Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- mattle and Innenite Files Technology: Magnetic Technology Fileming, D. H. and Calaman, J. J.: Pro- duction Jet-Piercing of Blast- holes in Magnetic Taconste Florida: ground water Isopachate district Phospate rock Flotation: beaker, testing tool diamond froth destruction with high-frequency salena by dithiophosphate	1973 585 525 975 708 522 596 865 39	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Floiation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 529 526 526 997 691 983 1095 992
Crocker, B. S.: Discussion on the Probility Theory of Wet Ball Milling and Its Application Cruichles, graphite, manufacture Crushers: Blake overhead eccentric type Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A. Practical Solution for Closed Water Circuit Operation Cyclones coal washing description of Closed Water Circuit Operation Operation installation underflow control high speed classification hydraulic water additions thickeners: application to preparation plant water circuits fine coal recovery	239 988 171 971 971 971 1061 699 598 153 881 682 157 1000 259 699	Filters: Reithforwards Fine, M. Hrown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobelt-Nickel Ores Copper-Lead-Cobelt-Nickel Ores Finland Southeast Missour: Finland Southeast Missouri Finland Great Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Mag- netite and Imenite Five Variable Floiation Tests Using Fac- Fleming, Great Containing Magnetite and Complex Field Southeast Containing Magnetite and Imenite Five Variable Floiation Tests Using Fac- Fleming, Great Containing Magnetic and Complex Field Southeast Containing Magnetic and Complex Field Southeast Containing Magnetic Automate Field Southeast Containing Magnetic Tucosite Floiation: Jet-Piercing of Biast- holes in Magnetic Tucosite Floiation: beaker, testing tool diamond froth destruction with high-frequency sound galenase Millihophosphate Japaness metal mining industry	1073 585 525 975 708 522 596 865 39	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Floiation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 529 526 526 997 691 963
Crocker, B. S.: Discussion on the Prob- shility Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture custoles, graphite, manufacture custoles of the control of the control single-longie Crushing: capacity characteristics of jaw cunit operation Cyclone: Cyclones of Cyclones Cyclones: coal washing dealiming Depolications and limitations installation underflow control high speed classification hydraulic water additions	259 988 171 971 971 971 1061 699 598 163 681 682 682 183 187 1000	Filter Reidforsuppe Filter Reidforsuppe Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Institute of Technology: Magnetitute of Technology: Magnetitute of Technology: Magnetitute of Technology: Magnetitute of Magnetite and Ilmenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Chemical Analyses of Ores and Chemical Analyses of Ores and Five Variable Flotation Tests Using Fac- Five Variable Flotation Tests Using Fac- rial Design Fierd State of Technology: Magnetic Analyses of Ores Fields: ground wafer: Teconite Florids: ground wafer: Teconite Florids: ground wafer Florids: ground wafe	1973 585 525 975 708 522 596 865 39	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Floiation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 526 526 526 597 691 983 1093 992 337
Crocker, B. S.: Discussion on the Probility Theory of Wet Ball Milling and Its Application Cruichles, graphite, manufacture Crushers: Blake overhead eccentric type Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A. Practical Solution for Closed Water Circuit Operation Cyclones coal washing description of Closed Water Circuit Operation Operation installation underflow control high speed classification hydraulic water additions thickeners: application to preparation plant water circuits fine coal recovery	239 988 171 971 971 971 1061 699 598 153 881 682 157 1000 259 699	Filters: Reidinousnips Fine, M. Jaculum, W. E., Vahrenkamp, G. J., and Knickerbooker, R. G.: G. J., and Knickerbooker, R. G.: Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containstitute of Technology: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ilmentie Five Variable Fiolation Tests Using Factorial Design Fleming, Grand Chemical Company Fleming, Grand Chemical Company Fleming, Grand Chemical	1073 585 525 975 708 522 596 865 39 954 60 992	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 529 526 526 997 691 983 1095 992
Crocker, B. S.: Discussion on the Probility Theory of Wet Ball Milling and Its Application Cruichles, graphite, manufacture Crushers: Blake overhead eccentric type Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A. Practical Solution for Closed Water Circuit Operation Cyclones coal washing description of Closed Water Circuit Operation Operation installation underflow control high speed classification hydraulic water additions thickeners: application to preparation plant water circuits fine coal recovery	239 988 171 971 971 971 1061 699 598 153 881 682 157 1000 259 699	Filter: Relationsupps Filter: Relationsupps Filter: Relationsupps G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- market and Institute of Technology: Mag- pores and Mill Products Consulting Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J. Pro- market Containing Mag- fice Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- fuction Jet-Flercing of Blast- holes in Magnetic Taconsite Florida: Isopac-ground water Is	385 525 975 708 522 596 865 39 954 60 992 452 711	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discourse on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- suits with Galena and Ferrostil- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotation Tests on Korean Scheebite Ore Hanna Co. New Mining Methods Tested	1102 525 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Prob- shifty Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture overhead eccentric type single-toggle Crushing: capacity characteristics of jaw crushers unit Cyclone Thickeners, A. Practical Solu- tion for Closed Water Circuit Operation Cyclones coal washing desiles: coal washing DorrCione applications and limitations installation underflow control underflow control underflow control desiles: coal washing feelies: c	239 988 171 971 971 971 1061 699 598 153 881 682 157 1000 259 699	Filter: Relationsupps Filter: Relationsupps Filter: Relationsupps G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- market and Institute of Technology: Mag- pores and Mill Products Consulting Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J. Pro- market Containing Mag- fice Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- fuction Jet-Flercing of Blast- holes in Magnetic Taconsite Florida: Isopac-ground water Is	1073 585 525 975 708 532 596 865 39 954 60 992 432 7603	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: Discussion on Efficiency and Evaluating Coal-Washery Per- formance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosili- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotation Tests on Korean Scheelite Ore Tests on Korean Scheelite Ore Mana Co. New Mining Methods Tested by Menominee Range Iron Ore Hansa Co. New Mining Methods Tested by Menominee Range Iron Ore Hansel, H. H.: Simultaneous vs. Consecu- tive Working of Coal Beds Hassinis, to Dand Myers, L. G.: Con- tector Mobility and Bubbie Con- section Mobility and Bubbie Con-	1102 525 526 526 526 597 691 983 1093 992 337
Crocker, B. S.: Discussion on the Prob- shifty Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture overhead eccentric type single-toggle Crushing: capacity characteristics of jaw crushers unit Cyclone Thickeners, A. Practical Solu- tion for Closed Water Circuit Operation Cyclones coal washing desiles: coal washing DorrCione applications and limitations installation underflow control underflow control underflow control desiles: coal washing feelies: c	239 988 171 971 971 971 1061 699 598 153 881 682 157 1000 259 699	Filters Reiditionsuppa Filters Reiditionsuppa Filters Reiditionsuppa G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- magnetite of Technology: Magnetic and Chemical Magnetite and limenite Filter Containing Magnetite and Limenite Filter Application of Complex Containing Magnetite and Chemical Analyses of Ores and Mill Products Containing Magnetic Technology Filtering Definer Tests Using Fac- torial Designa Tests Using Fac- duction Jet-Piercing of Blast- holes in Magnetic Taconste Isoaconstance of Complex Complex Florial Designation of Complex Complex Japanese metal mining industry Korean scheelite ore discussion lithium Interes ook pilot-plant operation rates and efficiency	585 525 975 708 522 596 865 39 984 60 992 432 711 603 791	movement Florida consumption formations source Ground Justinus and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotation Tests on Korean Scheelite Ore Hanna Co.: New Mining Methods Tested Producers Hasler, H. H.: Simultaneous vs. Consecu- tive Working of Coal Beds Hassialis, M. D. and Myers, C. G.: Col- lector Mobility and Bubble Con- Haulage; diesel truck through inclined	1102 525 529 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Prob- shifty Theory of Wet Ball Mill- ing and Its Application Crucibles, graphite, manufacture overhead eccentric type single-toggle Crushing: capacity characteristics of jaw crushers unit Cyclone Thickeners, A. Practical Solu- tion for Closed Water Circuit Operation Cyclones coal washing desiles: coal washing DorrCione applications and limitations installation underflow control underflow control underflow control desiles: coal washing feelies: c	259 988 171 971 971 1061 699 598 183 681 682 183 681 187 1000 699 598	Filter: Relationsupps Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- order of State of Technology: Mag- fine of Technology: Mag- f	585 525 975 708 522 596 865 39 984 60 992 432 711 603 791	movement Florida consumption formations source Ground, Tributar and Needham, L. W.; Ground, Tributar and Needham, L. W.; Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jordan College of Separation for the Separation on Florida on at Mascot discussion H Halloysite, North Carolina Handy, R. S.; Discussion on Florida	1102 525 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	259 968 171 971 971 971 1061 699 588 153 683 683 683 683 681 682 153 1000 259 598	Filter: Relationsupps Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- order of State of Technology: Mag- fine of Technology: Mag- f	1073 585 525 975 708 522 596 865 39 954 60 992 432 791 991 991 347	movement Florida consumption formations source Ground, Tributar and Needham, L. W.; Ground, Tributar and Needham, L. W.; Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jordan College of Separation for the Separation on Florida on at Mascot discussion H Halloysite, North Carolina Handy, R. S.; Discussion on Florida	1102 525 529 529 526 526 526 526 526 526 526 526 526 527 527 528 529 529 529 529 529 529 529 529 529 529
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	259 988 171 971 971 971 1061 699 598 153 681 682 682 153 157 1000	Filter: Relationsupps Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- order of State of Technology: Mag- fine of Technology: Mag- f	385 525 975 708 522 596 865 39 954 60 992 432 711 603 791 991 347 1073	movement Florida consumption formations source Ground Justinut and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Poi- more Comparities of the C	1102 525 529 529 526 536 536 997 691 983 982 337 436 961 505 934 505 935
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	259 968 171 971 971 971 1061 699 588 153 683 683 683 683 681 682 153 1000 259 598	Filter: Relationsupps Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- order of State of Technology: Mag- fine of Technology: Mag- f	1073 585 525 975 708 522 596 865 39 954 603 791 991 991 991 991 991 995	movement Florida consumption formations source Ground Justinut and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Poi- more Comparities of the C	1102 525 529 529 526 526 526 526 526 526 526 526 526 527 527 528 529 529 529 529 529 529 529 529 529 529
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 988 171 971 971 971 971 1061 609 153 163 661 662 163 669 598	Filters Reiditionsungs Filters Reiditionsungs Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobelt-Nickel Ores Copper-Lead-Cobelt-Nickel Ores Finland Southeast Missouri Finland And Control Analyses of Ores and Mill Products Containing Magnetite and Immente Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Chemical Analyses Fioral Analyses Fioral Control Five Variable Floitation Tests Using Fac- tional Control Fire Variable Floitation Tests Using Fac- tional Control Fire Variable Floitation Tests Using Fac- tional Control Fire Variable Floitation Analyses Floitation Analyses Floitation Analyses George Control Fire Variable Floitation Analyses George Control Fire Variable Floitation Estimated Floitation Autor Fire Variable Floitation Estimated Fire Variable Floitation Fire Variable Flo	1073 585 525 975 708 532 596 865 39 954 603 791 347 1073 596 791 1073 596 791	movement Florida consumption formations source Ground Justinut and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Poi- more Comparities of the C	1102 525 529 529 526 536 536 997 691 983 982 337 436 961 505 934 505 935
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 988 171 971 971 971 971 1061 971 971 1061 153 153 157 1000 259 598	Filters: Relationsungs Filters: Relationsungs Filters: Vacuum, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Magnetic and Chemical Analyses of ing Magnetite and limenite Filters: Magnetite Tecenite Filters: Magnetite Filters: M	1073 585 525 975 708 532 596 865 39 954 603 791 347 1073 596 791 1073 596 791	movement Florida consumption formations source Ground Justinut and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Poi- more Comparities of the C	997 691 983 1093 992 337 436 961 505 946 505 946 605
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 988 171 971 971 971 971 1061 609 153 163 661 662 163 669 598	Filters Relationsungs Filters Relationsungs Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- Gres and Mill Products Containing Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- froid Design Florial	1073 585 525 975 708 526 865 39 954 600 992 452 771 1073 1073 1073 1073 1073 1073 1073	movement Florida consumption formations source Ground, Training Ground Sharpness of Separation in Evaluating Coal-Washery Per- Jorden Sharpness Grove, Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jorden Sharpness Grove, Discussion Coal-Washery Per- Jorden Sharpness Grove, Discussion on Floration Halloysite, North Carolina Handy, R. S.: Discussion on Floration Handy, R. S.: Discussion on Floration Fasts on Korean Scheelite Ore Hanna Co.: New Mining Methods Tested by Menomines Range Iron Ore Froducers Froducers Hasler, H. H.: Simmonous is Consecusion Hasler, H. H.: Simmonous is Consecusion Ground Sharpness Glesel truck through inclined Japanese metal mining industry Kennecott's Utals copper mine underground Hecia Mining Co.: Shallow Expressions of Silver Belt Ore Shoots, Coeur Heavy media separation, Mascot, Tenn.	997 691 983 1093 992 337 436 961 505 946 505 946 605
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 986 171 971 971 971 1061 598 183 183 183 180 681 187 189 189 189 189 189 189 189 189 189 189	Filters Relationsungs Filters Relationsungs Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- Gres and Mill Products Containing Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- froid Design Florial	1073 585 525 975 708 532 596 865 39 954 603 791 347 1073 596 791 1073 596 791	movement Florida consumption formations source Grounds, Arthur and Needham, L. W.: A Sharpness of Separation in Edulating Coal-Washery Per- jormance Grove, D. B., Brackin, R. B., and Pol- hemus, J. H.: Comparative Re- sults with Galena and Ferrosit- discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotation Tests on Korean Scheebite Ore Hanna Co.: New Mining Methods Tested by Memominer Range Iron Ore Hansler, H. H.: Simultaneous vs. Consecs- tive Working of Coal Beds Hassialis, M. D. and Myers, C. G.: Coi- lector Mobility and Bubble Con- fact. Haulage: diesel truck through inclined Japanese metal mining industry Kennecott's Utah copper mine underground Hecla Mining Co.: Shallow Expressions of Silver Beit Ore Shoots, Coerur Heavy media separation, Mascot, Tenn. circuit	997 691 983 1093 992 337 436 961 505 946 505 946 605
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 988 171 971 971 971 971 1061 971 971 1061 153 153 157 1000 259 598	Filters Relationsungs Filters Relationsungs Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- Gres and Mill Products Containing Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- froid Design Florial	1073 585 525 975 708 526 865 39 954 600 992 1073 1073 1073 1073 1073 1073 1073 1073	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	997 691 983 1093 992 337 436 961 505 946 505 946 605
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 986 171 971 971 971 1061 598 183 183 183 180 681 187 189 189 189 189 189 189 189 189 189 189	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	1073 585 525 975 708 526 865 39 954 600 992 452 771 1073 1073 1073 1073 1073 1073 1073	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	1102 525 529 529 526 536 536 997 691 983 982 337 436 961 505 934 505 935
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 988 171 971 971 971 971 971 971 1061 699 398 681 681 153 1631 1632 1633 1631 1633 1631 1633 1631 1633	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	385 525 975 708 522 526 865 39 954 452 471 603 347 1073 347 1073 60 992 1090 336	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	997 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	239 986 171 971 971 971 1061 598 183 183 183 180 681 187 189 189 189 189 189 189 189 189 189 189	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	385 525 975 708 532 532 536 865 394 60 992 432 432 791 991 347 1073 596 60 992 1073 596 865 336 865	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	997 691 983 1093 992 337 436 961 505 946 505 946 605
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and imitations installation discussion thickeners: application to preparation plant water additions fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the	259 988 1711 9711 9711 9711 9711 1061 699 598 681 682 682 163 163 1000 259 598 1153 1153 1153 1153 1153 1153 1153 115	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	385 525 975 708 865 39 954 60 992 452 711 347 791 391 347 791 991 347 791 992 1070 992 1080 992	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	997 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and installation hydraulic water additions discussion thickeners: application to preparation plant water circuits fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Destining with the	259 988 171 971 971 971 971 971 971 971 971 10061 699 598 681 153 157 1682 682 153 157 1695 598 1133 1000 865 689 685 681 1177	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	1073 585 525 975 708 522 596 60 992 452 761 347 1073 1073 1073 1073 1073 1073 1073 107	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	997 529 526 526 526 526 526 526 526 526 526 526
Crocker, B. S.: Discussion on the Problity Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solution for Closed Water Circuit Cyclones: coal washing desliming DorrCione applications and limitations installation underflow and installation hydraulic water additions discussion thickeners: application to preparation plant water circuits fine coal recovery washers, coal Dahlstrom, D. A.: High-Speed Classifica- tion and Destining with the	259 988 1711 9711 9711 9711 9711 1061 699 598 681 682 682 163 163 1000 259 598 1153 1153 1153 1153 1153 1153 1153 115	Filters: Reithforwards Fine, M. Brown, W. E., Vahrenkamp, M. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Copper-Lead-Cobalt-Nickel Ores Finland Southeast Missour: Finland Grant Chemical Analyses of Ores and Mill Products Containing Magnetite and Imenite Finnish Defence Forces: Magnetic and Mill Products Containing Magnetite and Ilmenite Five Variable Flotation Tests Using Fac- Fieming, Grant Company Company Grant Company Gran	385 525 975 708 839 954 60 992 432 711 347 991 347 991 347 991 992 992 992 992 992 993 865 991 991 991 991 991 992 992 993 994 994 995 995 995 995 995 995 995 995	movement Florida consumption formations source Ground Jurithur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Pol- man Co., Bear Comparitive Re- suits with Galena and Ferrosili- con at Macot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Florida Hand, R. S.: Discussion on	1102 515 529 526 526 526 526 526 527 528 528 529 528 528 528 528 528 528 528 528
Crocker, B. S.: Discussion on the Probability Theory of Wet Ball Milling and Its Application Crucibles, graphite, manufacture Crushers: Blake it type single-tongile Crushing: capacity characteristics of jaw crushers unit operation Cyclone Thickeners, A Practical Solu- Deration Operation Cyclones: Colored Water Circuist Operation Cyclones: coal washing desliming DorrCione applications and limitations installed on control high speed classification hydraulic water additions discussion thickeners: application to preparation plant water circuits an ocal recovery washers, coal D Dahlstrom, D. A.: High-Speed Classifica- tion and Desliming with the Liquid-Solid Cyclone	259 988 171 971 971 971 971 971 971 971 971 10061 699 598 681 153 157 1682 682 153 157 1695 598 1133 1000 865 689 685 681 1177	Filters Relationsungs Filters Relationsungs Fine, M. G. J., and Knickerbocker, R. G.: Concentration of the Complex Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Copper-Lead-Cobalt-Nickel Dres Finland Institute of Technology: Mag- Gres and Mill Products Containing Magnetite and limenite Finnish Defence Forces: Magnetic and Chemical Analyses of Ores and Mill Products Containing Mag- Five Variable Floiation Tests Using Fac- torial Design Fleming, D. H. and Calaman, J. J.: Pro- froid Design Florial	1073 585 525 975 708 522 596 60 992 452 761 347 1073 1073 1073 1073 1073 1073 1073 107	movement Florida consumption formations source Ground Juritur and Needham, L. W.: Discussion on Efficiency and Sharpness of Separation in Evaluating Coal-Washery Per- Jormance Grove, D. B., Brackin, R. B., and Poi- more Comparities of the Comparities re- suits with Galena and Ferrosili- con at Mascot discussion H Halloysite, North Carolina Handy, R. S.: Discussion on Flotelion Hanna Co.: New Mining Methods Tested My Menomine Range Iron Ore Producers Hasler, H. H.: Simultaneous vs. Consecu- tive Working of Coal Reds Hassinking Consecutive Working of Coal Reds Hassinking Reds Hassinking Consecutive Working of Coal Reds Hassinking Reds Hassinking Consecutive Working of Coal Reds Hassinking Reds Hassinking Consecutive Working of Subject Con- tact Haulage's diesel truck through inclined Japanese metal mining industry Kapanese metal mining industry Apanese meta	1102 515 529 526 526 526 526 526 527 528 528 529 528 528 528 528 528 528 528 528

High-Speed Classifications and Desliming with the Liquid-Solid Cyclone		L		discussion Mitchell, W., Jr., Sollenberger, C. L., and Kirkland, T. G.: Flotation Tests on Korean Scheelite Ore	993
	153	Labor, Japanese mining unions	955	and Kirkland, T. G.: Flotation	-
History and Development of Phosphate Rock Mining	708	Labor, Japanese mining unions. Lalkaka, R. D. and Schellinger, A. K.: Approximation of the Energy Efficiencies of Commercial Build by the Energy Balance		discussion	992
Holland, coal preparation discussion Hotchkiss Superdip as a Vertical In- tensity Magnetometer Hudspeth, W. R., Adair, R., McDaniel, W. T.: New Method for Recou- discussion Hukki, R. T., Lauriia, E., and Jantti, O.: Magnetic and Chemical Analy- ses of Ores and Mill Products Containing Magnetite and Il- mentie	183	Efficiencies of Commercial Ball Mills by the Energy Balance		discussion on Flotation Morria, Eus and Flotation on Flotation Morrisell, S. and Svensson, J. Discussion on A New Surface Measurement Tool for Mineral Engineers. Mullen, W. F. and Stickier, C. W.: Operational Studies in the Pennsylvens State Industry.	991
Hotchkiss Superdip as a Vertical In-	891	Method Hukki, R. T.:	523	Mortsell, S. and Svensson, J.: Discussion on A New Surface Measurement	
Hudspeth, W. R., Adair, R., McDaniel,	***	Laurila, E., Jantti, O., Hukki, R. T.: Magnetic and Chemical Analy- ses of Ores and Mill Products Containing Magnetite and Il-		Tool for Mineral Engineers	981
W. T.: New Method for Recov-	252 992	Containing Magnetite and Il-		tional Studies in the Pennsyl-	
discussion	992	Lead: concentration of ores of South-	797	Muscovite, sheet, geology, mining, and	1097
Magnetic and Chemical Analy-		east Missouri Tri-State district, graphic statistical	602		49
Containing Magnetite and Il-		history	785	Myers, C. G. and Hassialis, M. D.: Col- lector Mobility and Bubble Con-	-
	797	Lewis, F. M. and Myers, J. F.: Progress Report on Grinding at Tennessee Copper Co. Discussion Lilistrom, A. E.: Tungsten Carbide Drill- ing on the Marquette Range Lithium minerals, geology, mining, and		Myers, J. F. and Lewis, F. M.: Progress	
tion of the Complex Copper- Lead-Cobalt-Nickel Ores of		Lillstrom, A. E.: Tungsten Carbide Drill-	990	Myers, J. F. and Lewis, F. M.: Progress Report on Grinding at Ten- nessee Copper Co. Discussion	999
Southeast Missouri Humphreys spiral, concentration of flake	602	ing on the Marquette Range	1070		
Polica	252		47	N	
discussion Hydraulic cyclones	252 992 598	Liquid fuels, synthetic	600 803	National Lead Co.: Concentration of the	
1		Lithium production Liquid fuels, synthetic Loading: mechanical Loading machine, factors influencing		National Load Co.: Concentration of the Complex Copper-Lead-Cobait- Nicket Ores of Southeast Mis-	
Ilmenite: magnetic and chemical analy-		Alexander	993	Northam I. W and Grounds Arthur	602
	191	Loblowitz, William: Beaker Flotation as		Discussion on Efficiency and	
Industrial Minerals of North Carolina Industrial Salts: Production at Searles	1093	a Quantitative Tool in Flotation Testing Longacre, W. A.: The Hotchkias Super- dip as a Vertical Intensity Magnetometer	522	Evaluating Coal-Washery Per-	-
Inland Steel Co. Ness Mining Methods	447	dip as a Vertical Intensity		Mana Mathed for Becomen of Place Miles	997 252 992
Tested by Menominee Range International Miserals and Chemical Corp.: The History and Devel- opment of Phosphate Rock Min-	337	Lyons O. R.: An Approximate Method	891	discussion Methods Tested by Menomine Many Methods Tested by Menomine Range Iron Ove Producers New Messers Engineers Chicagons Engineers	
International Minerals and Chemical	901	of Predicting and Comparing Ex-		New Surface Measurement Tool for	337
opment of Phosphate Rock Min-		ing Coal by Centrifuges	417	Mineral Engineers	255
ing	108	Discussion on The Cleaning of Fine Sizes of Bituminous Coals by		New Theory of Comminution. Discus-	981
and Its Associated Impurities	262	Concentrating Tables	1060		983
Investigation of the Abrasiveness of Coal and Its Associated Impurities Iron: potentiometric analysis of Iron ore: dealiming with Dorrctone orebodies, development under lake	687	a Quantilative Tool in Footnom Longaccher (Control of the Chickes Super- dip as a Verical Intensity Lyon, O. E.: An Approximate Method of Predicting and Comparing Ex- ing Cool by Centriques Discussion on The Cleaning of Fine Sizes of Bituminous Costs by Concentrating Tobles Filter Cate Size-Consist and Moisters Reliationships	868	Nickel: concentration of ores of south- east Missouri Noranda Mines, Ltd.: Grinding Mills as Conditioners in Sulphide Fiota-	602
	777			Conditioners in Sulphide Flota-	
mine drainage	337	M.		North Carolina, Aska mice	252
new mining methods tungsten carbide drilling	1070	Magnesite ore, desliming with Dorr- Clone	688	industrial minerals North Carolina Dept. of Conservation and Development: Industrial Minerals of North Carolina New Mithod for Recovery of Plake	1093
,		Magnetic and Chemical Analyses of		and Development: Industrial	1093
Jahns, R. H.; Geology, Mining, and Uses		Ores and Mill Products Contain- ing Magnetite and Ilmenite. Magnetite: magnetic and chemical analy-	797	New Method for Recovery of Flake	
Jahns, R. H.: Geology, Mining, and Uses of Strategic Pegmatites Jamar, W. W. and Pearson, P. D.: New Mining Methods Tested by Menominee Range Iron Ove	45		797	North Carolina State College: New Method for Recovery of Flake	252
Mining Methods Tested by		Magnetometer, Hotchkiss Superdip Massachusetts Institute of Technology: Adsorption of Silver Ion by Sphalerite	891		252
Producers	337	Adsorption of Silver Ion by	780	Northwestern University: High-Speed Classification and Desliming with the Liquid-Solid Cyclone	***
Jantti, O., Laurila, E., and Hukki, R. T.: Magnetic and Chemical Analyses of Ores and Mill Products Containing Magnetite and Ii-		New Surface Measurement Tool for Mineral Engineers	955	with the Liquid-Solid Cyclone	183
ses of Ores and Mill Products Containing Magnetite and Il-		Progeny in Comminution	969		
	797 953	Progeny in Comminution. Mather, W. B.: Rock Hardness as a Fac- ior in Drilling Problems.	173	0	
Japan, metal mining industry Jaw-Crusher Capacities, Blake and Sin- gle-Toggle or Overhead Eccen-		discussion McDaniel, W. T., Adair, R., and Hud- speth, W. R.: New Method for Recovery of Flake Mics.	981	Occurrence and Exploration of Georgia's Kaolin Deposits	879
tric I when	971	speth, W. R.: New Method for	252	Operational Studies in the Pennsulpania	
Jet-piercing, magnetic taconite	585 586 587	discussion	993	State Industry Ore dressing, Japanese metal mining in- dustry	1097
blowpipe Johns-Manville Corp.: Busic Laboratory Studies in the Unit Operation of Crushing	587	discussion McLachlan, C. G.: Grinding Mills as Conditioners in Sulphide Piote-		dustry	954
Studies in the Unit Operation of Crushing	1061	McNally Pittsburg Mfg. Corp.: Coul	347	P	
Fullers Earth, A General Review	441	Preparation in England and	183		
Fullers Earth, A General Review Johnson, J. F., Axelson, J. W., Adams, J. T., Jr., Kwong, J. N. S., and Piret, E. L.: Basic Laboratory Studies in the Unit Operation of		McNicholas, F. S.: Classification of Block Caving and Draw Meth-	-	Pattern for Sound Fuel Procurement Poarson, P. D. and Jamar, W. W.: New Mining Methods Tasted by Menominee Range from Ore	177
Piret, E. L.: Basic Laboratory Studies in the Unit Operation of		ods	33	Mining Methods Tested by Menomines Range Iron Ove	
Jones, P. L.: Discussion on Comparative	1061	Mein, Wm. W., Jr.: The Calaveras Ce- ment Co. Dust Suit Mellon Institute of Industrial Research:	534	Pease, Marshall, Jr., Brandon, R. J.: A Pattern for Sound Fuel Procure- ment	337
Results with Galena and Per- rosilicon at Mascot	-	Mellon Institute of Industrial Research:	793	Pattern for Sound Fuel Procure-	
Joplin district, see under Tri-State dis-	****	Acid Drainage from Coal Mines Menominee Range, iron ore, new mining methods	337	Pegmatite: beryllium minerals	45
trict				Pegmatite: beryllium minerals deposits development of reserves	87
K		Meriden Iron Co.: Developing Mesabi	595	ithium	45 47 86
Kamack, H. J.: Discussion on A New	983	Messhi Range, development of orebodies	777	mining sheet muscovite	86
Kamack, H. J.: Discussion on A New Theory of Comminution Kaolin: Georgia deposits	879	Metal Mining Branch discussion	981	tantalum-columbium	48
origin	881	Meriden Iron Co.: Developing Mesabl Orebodies Under Lake Beds Mesabl Range, development of crebodies under lake beds Metal Mining Branch, discussion. Metal Mining Iradustry in Jupan. Metallucula Applications of the Dorra	953	Pennsylvania: slate industry, operational studies	1097
prospecting methods and equipment North Carolina	1096	Clone	681	Pennsylvania Coal and Coke Corp.: Simultaneous vs. Consecutive Working of Coal Beds	
North Carolina Kaufman, D. F., Spedden, H. R., and Gaudin, A. M.: Progeny in Com- minution		Mica, fake, new method for recovery discussion. Mica, North Carolina Michigan College of Mining and Technology: Hotchkiss Superdip as a Vertical Intensity Magnetometer with a control of the control of	252 992 1095	Working of Coal Beds	436
minution Kennecott Copper Corp.: Recent Operat-	969	Mica, North Carolina Michigan College of Mining and Tech-	1095	Pennsylvania State College: Character- istics of Mechanized Mining	
ing Improvements at Kenne-		nology: Hotchkiss Superdip as a	991		803
ing Improvements of Kenne- cot's Utah Copper Mine Kennedy, G. H. and Criner, H. E.: Ap- plication of Cyclone Thicken- ers to Preparation Plant Water	582	Mills, grinding	347 168	Destruction of Flotation Froth with Intense High-Frequency Sound Operational Studies in the Pennsyl- vania State Industry	865
plication of Cyclone Thicken-		Milling: graphite Mine-Drainage Studies in the Iron	-	versia State Industry	1097
Circuits Kerosine flocculation, coal cleaning	259	nanper of Northern Michigan.	1101 343	Pennsylvania Turnpike, geophysical techniques	351
Kealer, T. L.: Occurrence and Explora- tion of Georgia's Kaolin Depos-	000	Minerals Beneficiation Division, discus-	961	Peru, coal industry	368
its	879	Mines: acid drainage	961 1090	Pett, L. F.: Recent Operating Improve- ments at Kennecatt's Utah Cop-	
Kirkland, T. G., Mitchell, W., Jr., and Sollenberger, C. L.: Flotation Tests on Korean Scheelite Ore		· Mining methods: auger	953 431		592
Tests on Rorean Scheelite Ore	992	Mineral Beneficiation Division, discus- Mineral Beneficiation Division, discus- Mining: Japanese metal mining industry Mining Japanese metal mining industry Mining methods: auger block caving and draw practice coal: new developments simming of coal bedsecutive work- ing of coal bedsecutive work- ing of coal bedsecutive work- gold orebodies: graphite, Bavaria Menominee range iron ore gold orebodies graphite, Bavaria Menominee range iron ore operation of the phosphate rock section production units strategic pegmatites	598	Phelps Dodge Corp.: Flotation Rates and Flotation Efficiency Phillips, V. and Blair, J. P.: Cyclone Thickness, A Practical Solution for Closed Water Circuit Opera-	791
Tests on Korean Scheente Ore discussion Knickerbocker, R. G., Fine, M. M., Fine, M. M., E., Vahrenkamp, G., pict Coperation of Coball-Nickel Ores of Sont-Leud-Coball-Nickel Ores of Sontheast Misson's Korean scheelife ore, flotation tests discussion		simultaneous vs. consecutive work-	436	Thickeners, A Practical Solution	
J.: Concentration of the Com-		South American	436 356 1057		699
Ores of Southeast Missouri	602	graphite, Bavaria	167	Phosphate: depressant action on dithio- phosphate and galena isopachous and related maps in Fior- ida district	39
Korean scheelife ore, flotation tests	992	operating improvements, Kennecott's	337	isopachous and related maps in Fior-	
Wanten adaparting data	989	phosphate rock	592 708	Phosphate rock: fine size classification	973 689
discussion das discussion das discussion das discussion J. W. Adams, J. T. J. Johnson, J. R. and Pitt. Busic Laborator Studies in the Unit Operation of		section production units	708 803 45	mining	708 708 708 708 712
Piret, E. L.: Basic Laboratory		strategic pegmatites Missouri, copper-lead-cobalt-nickel ores Mitchell, D. W.: Factors Influencing the Choice of a Loading Machine	602	South Carelina	708
Studies in the Unit Operation of	1061	Choice of a Loading Machine	426	Tennessee Western United States	713

Pickands Mather and Co.: "Depletion" in Federal Income Taxation of Mines		Shell Development Co.: Basic Labora- tory Studies in the Unit Opera-	4	aration in England and Holland Discussion on Efficiency and Sharp-	993
Mines Dilet plant: detation tests	612	tory Studies in the Unit Opera- tion of Crushing Shovels, Kennecott's Utan copper mine.	1061 594	Discussion on Efficiency and Sharp- ness of Separation in Evaluating Coal-Washery Performance Truck haulage, through inclined adit. Trungsten Carbide Drilling on the Mar-	998
Pilot plant: flotation tests Piret, E. L., Axelson, J. W., Adams, J. T., J. Johnson, J. F., and Kwong, J. N. S.: Basic Laboratory Stud- ies in the Unit Operation of		Shuttle cars Sillimanite, North Carolina	803 1095	Truck haulage, through inclined adit	508
J. N. S.: Basic Laboratory Stud-		Silver: adsorption of ion by sphalerite	780 605	quette Range Twisted Return Runs for Conveyor Belts	1070
ies in the Unit Operation of	1061	Silver belt, ore shoots Silver tailings, fine size classifications	689	I winted Retarn Runs for Conveyor Bens	1001
Polhemus, J. H., Grove, D. B., and		Silver tailings, fine size classifications Simard, G. L., Burke, M., and Salley, D. J.: Radiotracer Studies on the		U .	
Polhemus, J. H., Grove, D. B., and Brackin, R. B.: Comparative Re- sults with Galena and Ferrostli-	691	Interaction of Dithiophosphate with Galena. The Depressunt Action of Phosphate. Simultaneous vs. Consecutive Working		Union Carbide and Carbon Corp.: Pro-	
discussion	983 450	Action of Phosphate	39	duction Jet-Piercing of Blast- holes in Magnetic Tucconste U. S. Bureau of Mines: Concentration of the Complex Copper-Lead-Co- balt-Nicket Ores of Southeast	585
Potash: crystallization Potentiometric analysis, iron, vanadium,		of Coal Beds	*40	U. S. Bureau of Mines: Concentration of the Complex Copper-Lead-Co-	
	800	Simultaneous vs. Consecutive Working of Coal Beds Single-toggle crushers Sink-and-float beneficiation	971 691		602
Practical Design Considerations for High Tension Belt Conveyor Installa- tions	237	Slate: operational studies in Pennsyl-	986	Development of the South American Coal Industry	356
Price, J. D., Yancey, H. F., and Geer, M. R.: An Investigation of the Abrasiveness of Coal and Its Associated Impurities		Snavely, J. W.: Practical Design Considerations for High Tension Belt Conveyor Installations	1097	Economic Significance of Recent Tech- nologic Research on Solid Fuels Efficiency and Sharpness of Separation in Evaluating Coal-Washery	597
Abrasiveness of Coal and Its	262	erations for High Tension Belt	237	Efficiency and Sharpness of Separation	
Primary and Secondary Mining with	262	Twisted Return Runs for Conveyor	1081	Efficiency and Sharpness of Separation in Evaluating Coal-Weshery Performance Investigation of the Abrasiveness of Coal and Its Associated Impuri-	507
Auger Equipment Probability Theory of Wet Ball Milling	431	Snedden, H. D.: Discussion on A New	1001	Investigation of the Abrasiveness of Coal and Its Associated Impuri-	
Primary and Secondary Mining with Auger Equipment Probability Theory of Wet Ball Milling and Its Application. Discussion Production charts, Tri-State lead-rinc	988	Twisted Return Runs for Conveyor Belts Snedden, H. D.: Discussion on A New Method for Recovery of Flake Mica	992	U. S. Geological Survey: Economic As-	262
district Production Let-Piercing of Rigstholes in	785	Soda products process sait cake production soda ash production Sollenberger, C. L., Kirkland, T. G., and Mitchell, W., Jr.: Floiation Tests on Korean Scheelite Ore	451 451	U. S. Geological Survey: Economic As- pects of Ground Water in Flor- ida	525
Production Jet-Piercing of Blastholes in Magnetic Taconite	585 969	soda ash production.	451	Mine-Drainage Studies in the Iron Ranges of Northern Michigan	
Progeny in Communition Progress Report on Grinding at Ten- nessee Copper Co. Discussion. Pryor, E. J.: Discussion on Floidion Tests on Korean Scheelite Ore	909	Mitchell, W., Jr.: Flotation Tests	60	Use of Isopachous and Related Maps in	1101
Pryor, E. J.: Discussion on Flotation	990			Use of Isopachous and Related Maps in the Florida Phosphate District. University of Alabama: Five Variable Flotation Tests Using Factorial	975
Pumps: acid resistant	992 344	Sorenson, R. E.: Shallow Expressions of Silver Belt Ore Shoots Coeur d'Alene District, Idaho		Plotation Tests Using Factorial Design	1073
automatic	344	South Africa, Stilfontein gold mine, geo-		University of Arizona: Use of Isopachous	
Pyrite concentrate, dewatering with DorrCione	688	South America, development of coal in-	886	Piotation Tests Using Factorial Design University of Arizona: Use of Isopachous and Related Maps in the Flor- ida Phosphate District. University of Minnesota: Basic Lebora- tory Studies in the Unit Opera- tion of Crushing.	975
Pyrophylite, North Carolina	1096	South Carolina, phosphate rock	356 708	tory Studies in the Unit Opera-	
		Southwest Research Institute: Rock	100	Use of Isopachous and Related Maps in the Florida Phosphate District	
Q	1000	South Carolina, phosphate rock. Southwest Research Institute: Rock Hardness as a Factor in Drili- ing Problems. Spedden, H. R., Gaudin, A. M., and Cor- riveau, M. P. Adsorption of Sil- Spedden, H. R., Gaudin, A. M., and Kaufman, D. F.: Progeny in Commissation. Sphalerite: adsorption of silver ion. Sphalerite: adsorption of silver ion. Spiral, Humphreys, concentration of	173	the Florida Phosphate District	975
Quartz, crushing	1065	Spedden, H. R., Gaudin, A. M., and Cor- riveau, M. P.: Adsorption of Sil-		v	
R		ver Ion by Sphalerite	780	Vahrenkamp, G. J., Fine, M. M., Brown, W. E., and Knickerbocker, R. G.: Concentration of the Constitution of the Constitution of the Constitution of the Constitution of Southeast Missouri. Vanadism: potentionetric analysis of Venezuela, coal industry. Visuae, G. E.: Discussion on Efficiency and Shurpness of Separation in formance Coal-Washery Performance.	
Radioactive tracers, comminution	969	Kaufman, D. F.: Progeny in	969	W. E., and Knickerbocker, R. G.: Concentration of the Com-	
Radioactive tracers, comminution Radiotracer Studies on the Interaction of Dithiophosphate with Galena. The Depressant Action of Phos-		Sphalerite: adsorption of silver ion Spiral, Humphreys, concentration of	780	plex Copper-Lead-Cobalt-Nickel Ores of Southeast Missouri	602
	39	flake mica	253	Vanadium: potentiometric analysis of	800
Ralston, O. C.: Discussion on A New Method for Recovery of Flake	-	Spodumene: mining, geology, and uses	47	Visuac, G. E.: Discussion on Efficiency	
	992	Standard Development Co. Basic Leb.	1096	Evaluating Coal-Washery Per-	
Recent Operating Improvements at Ken- necott's Utah Copper Mine	592 595	Stanford University: Approximation of the Energy Richercies of Com-	1061	formance	396
Rectifiers, mercury arc Republic Steel Co.: An Approximate Method of Predicting and Com-	393	Stanford University: Approximation of		W	
Method of Predicting and Com-		mercial Ball Mills by the Energy		Wang, J. T. and Bond, F. C.: A New Theory of Comminution. Dis-	
paring Expected Results When Dewatering Coal by Centrifuges Filter Cake Size-Consist and Moisture	417	Culorimetric Method for Studying	523	cussion	983
Pitter Cake Size-Consus and Moseure Roberts, E. J.: The Probability Theory of Wet Bull Milling and its Appli- cation. Discussion Rochester and Pittsburgh Coal Co.: Ap- plication of Cyclome Thickeners to Preparation Plant Water Civ-	868	mercial Boll Mills by the Energy Bulance Method for Studying Culorimetric Method for Studying Grinding is a Tumbling Medium Stickler, C. W. and Mullen, W. F.; Operational Studies in the Pennsyltamin Studies in the Pennsyltamin Studies in the Pennsyltamin Studies in the Pennsyltamin Studies In the Stringing of Cooper, H., 37: Water in Floridi. Stringing lake beds	518	Washing: coal 50 Washington University: Geophysics on the Pennsylvania Turnpike	
Wet Bull Milling and Its Appli-		Operational Studies in the Pennsylvania Slate Industry	1097	Water: circuits, preparation plants	351 259 525
Rochester and Pittsburgh Coal Co.: Ap-	988	Stringfield, V. T. and Cooper, H. H., Jr.:		Water: circuits, preparation plants Florida ground water ground, drainage studies	525 1101
plication of Cyclone Thickeners to Preparation Plant Water Cir-		Stringing lake beds	525 777	Wayland R G: The Graphite of the	
Rock Hardness as a Factor in Drilling	239	Stripping, lake beds Stuart, J. R.: Developing Mesabi Orebod- ies Under Lake Beds Stuart, W. T.: Mine-Drainage Studies in the Iron Ranges of Northern		pumps Wayland R. G.: The Graphite of the Passon Arcs. Rusuria	166
Problems	173	Stuart, W. T.: Mine-Drainage Studies in	777	Related Maps in the Florida	
Roof buits	598		1101	Phosphate District Weavind, R. G., Wolf, I., and Young, R.	975
Rotary converters. Kennecott's Utah cop- per mine	595	Stuckey, J. L.: Industrial Minerals of	1093	S.: Flotation of Diamonds Weems, F. T.: Metallurgical Applications	596
Rutgers University: Beaker Flotation as	693	Sulphide flotation, grinding mills Sun, Shiou-Chuan: Destruction of Flota- tion Froth with Intense High-	347	Weiss Geophysical Corp.: Contribution	681
a Quantitative Tool in Fiolation	522	tion Froth with Intense High-		of Geophysical Surveys to the Discovery of Stilfontein Gold Mine is South Africa. Weisa, O.: Contribution of Geophysical Surveys to the Discovery of Stilfontein Gold Mine in South Africa.	
Ryan, J. E.: Industrial Salts: Production at Searles Lake	447	Frequency Sound Svensson, J. and Mortsell, S.: Discussion	865	Mine in South Africa	886
di Startes Emilia	***	on A New Surface Measurement Tool for Mineral Engineers Swartzman, E. and Behnke, G. C.: Using Electric Furnaces and Heaters to	981	Surveys to the Discovery of	
S		Swartzman, E. and Behnke, G. C.: Using Electric Furnaces and Heaters to		Stilfontein Gold Mine in South	886
Safety: coal mining, roof bolts St. Joseph Lead Co. A Graphic Sta- station of the Jophin or Tri-State Lead-Zinc District Salley, D. J., Simard, D. J., and Burke, M.: Radiotracer Studies on the Interaction of Dithiophosphate with Gelena. The Depressant	598	Determine the Free-Swelling Index of Coal. Swelling index of coal. Synthetic liquid fuels	871	Africa University: Formation of Acid Mine Drainage Primary and Secondary Mining with Auger Equipment Wolf, 1., Weavind, M. G. and Young, R. S.: Flotation of Diamonds Wuerker, F. G.: Diacussion on A New Discussion on Rock Hardness as a Factor in Drilling Problems	1090
St. Joseph Lead Co.: A Graphic Sta- tistical History of the Joplin or		Swelling index of coal	871 600	Primary and Secondary Mining with	431
Tri-State Lead-Zinc District	765	synthetic inquite ruess	000	Wolf, I., Weavind, R. G. and Young, R.	
M.: Radiotracer Studies on the		T		Wuerker, R. G.: Discussion on A New	596
with Galena. The Depressant	39	Taconite, magnetic, jet-piercing of blast- holes in	585	Discussion on Rock Hardness as a Fac-	985
Salte: industrial	447	Taic, North Carolina	1096	tor in Drilling Problems	981
Sand, fine size classifications Scharon, H. LeRoy and Cleaves, A. B.: Geophysics on the Pennsylvania	689	Tantalum-columbium minerals, geology, mining, and uses	48	Y	
Turnpike	351	Taxation, federal mine	612	Yancey, H. F. and Geer, M. R.: Efficiency and Sharpness of Separation in	
Scheelite ore, Korean, flotation tests	992	Temple, K. L. and Colmer, A. R.: The Formation of Acid Mine Drain-		and Sharpness of Separation in Evaluating Coal-Washery Per-	
Schellinger, A. K.: A Calorimetric		Tennessee, phosphate rock	712	Jormance	307 994
in a Tumbling Medium	518	Tennessee, phosphate rock Thickeners: cyclone 256 Thompson, Weinman and Co.: Occur- rence and Exploration of Geografia, Koolin, Deposits	, 699	Yancey, H. F., Geer, M. R., and Price,	***
Approximation of the Energy		Thompson, Weinman and Co.: Occur- rence and Exploration of Georgia's Kaolin Deposits		Abrasiveness of Coal and Its	
Giscussion Schellinger, A. K.: A Calorimetric Method for Studying Grinding in a Tumbling Medium. Schellinger, A. K. and Laikaka, R. D.: Approximation of the Energy Efficiencies of Commercial Bull Mills by the Energy Balance Method Schlobohm, J. H.: Discussion on Factors	***	Georgia's Kaolin Deposits Titanium, potentiometric analysis of	879	discussion Yancey, H. F., Geer, M. R., and Price, J. D.: An Investigation of the Abraniceness of Coal and Its Associated Impurities Young, R. S., Weavind, R. C. and Wolf, I.: Floistion of Diamonds	262
Schlobohm, J. H.: Discussion on Factors	523	Track, mechanization	593	1.: Flotation of Diamonds	596
Influencing the Choice of a	993	Transportation: South American coal in- dustry Tri-State lead-zine district	359	z	
Scrubbers, rotary Separation: coal washing	993 693 507	Tri-State lead-zine district	785		
discussion	994 683 691	grade factor price factor price-grade multiple	787 786 788	Zimmerman, R. E.; The Cleaning of Fine Sizes of Bituminous Coals by Concentrating Tables. Discus-	
cyclone heavy media	691	price factor price-grade multiple probable reserves production charts Tri-State Zinc, Inc.: Diesel Truck Haui- age Through Inctined Adit Tromp, K. F.: Discussion on Coal Prep-	187 785		1000
discussion Shallow Expression of Silver Belt Ore Shoots, Coeur d'Alene District, Idaho	983	Tri-State Zinc, Inc.: Diesel Truck Haul-		Zinc: ore haulage through inclined adit tailing, dewatering with DorrClone Tri-State District, graphic statistical	089
Shoots, Coeur d'Alene District,	605	Tromp, K. F.: Discussion on Coal Prep-	505	history	785